

AMATEUR RADIO



Vol. 33, No. 12



DECEMBER
1965

26

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Assistant Editor: K. E. Pincock VK3AFJ

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A. W. Chandler (Circulation) VK3LC

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OUR COVER

Recipients of Y.R.S. Junior Radio Certificates, Greg Smith and Theo Todorob, of Gowrie Park State School.

FEDERAL COMMENT

★

"GREETINGS"

Well, well, it's Christmas time again and by the end of the month of December another year of Amateur Radio will have become history.

Looking back, it perhaps has not been a dramatic year for Amateur Radio on a world-wide basis, but, nevertheless, in various parts of the globe the Amateur Service has played its part in providing communication where emergencies have existed, encouraging and training young people into the science of radio, co-operating with the world-wide Scout Organisation and generally employing itself in the field of investigation and research for which it is internationally known and respected.

Looking forward one can envisage a great challenge to the Amateur Service—not only in continuing its unique system for spreading goodwill amongst Nations, but also in preparing itself more rigidly to proclaim and activate itself in the National interests of its environment. If it does not awaken to do this, then its future may well be at stake at the hands of technological progress and political pressures for a shrinking frequency spectrum.

This challenge is very real and must fall more to the lot of the younger up-and-coming Amateur than the old-timer who played his part in another and perhaps more exciting decade. The young Amateur must meet the challenge of a different order and progress rapidly into the technical process of developing—along with the back room engineer and scientist—the modern modes of communication whereby more channels-per-kilocycle become possible, and at the same time apply his Amateur Radio in the National interest of his country rather than completely subjugate his activity to the level of "an interesting scientific toy".

That the future security of the Amateur Service is assured, would be foolish thinking. Although its progress will essentially be in the hands of the younger generation who technically will be starting off where others have left off, the older and currently experienced Amateur can—and must—vitally contribute his effort to create, re-create and maintain an image for the Amateur Service with which no Government will want to dispense. All over the world our future is in our own hands to do with what we will. If we make a mistake, we will only have ourselves to blame.

Members of the Federal Executive, the Federal Council and Councils and Officers of the Divisions of the Wireless Institute of Australia over the Commonwealth of Australia join me in wishing every Amateur wherever he may be located, on land or sea or in the air, hearty Christmas wishes and a prosperous New Year for 1966.

—G. M. HULL, VK3ZS, Federal President.

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Do's and Don'ts in Constructing Power Converters

GILBERT YANOW,* VK4YG (K6TOS), Physics Dept., University of Qld.

BUILDING the a.c. supply for my Drake TR3 posed no great problem as I had the necessary transformers in my "junk box". However, the mobile power supply was another story. Buying the commercial unit was out of the question—the purchase of the TR3 itself had strained the good relations with the XYL enough, as any married Ham can well appreciate! I tried to find the special transformer needed to build a unit on the local market, but this also proved unsuccessful. That left only one thing to do—I would have to build the converter from scratch.

There has been a good deal written on d.c.-d.c. converter circuits in trade and Amateur journals. There are two basic circuits that can be used; the difference being that with one, the collectors of the transistors are grounded, and with the other circuit, the collectors have a potential on them. I frankly prefer the former, since it permits one to directly bolt the transistors to the chassis, thereby eliminating the worry of shorting the transistor cases on some part of the car when installing the unit. The basic oscillator circuit is shown in Fig. 1.

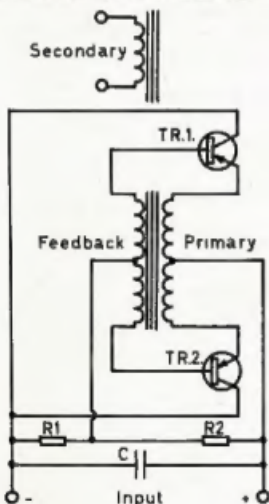


Fig. 1.

The way it works is really quite simple. The resistor network composed of R_1 , R_2 puts a small forward bias on the bases of the transistors to ensure that oscillation will start. The capacitor acts as a low Z source and filters any spikes on the d.c. input. When the

* 88 Victoria Park Rd, Kelvin Grove, Brisbane, Queensland.

battery is connected, current will flow through the transistors, and since the gain values of the two are not exactly the same, the current flow will be larger through one over the other. The changing current causes an e.m.f. to be produced in one-half of the primary, which in turn produces an e.m.f. in the corresponding half of the feedback winding. The effect is for still more forward bias to be put on the transistor, which causes still more current to flow, etc. This run-away continues until the core is finally saturated, and the current stops increasing, i.e. the production of the e.m.f. stops. At this point, the other transistor and half of the primary take over and start the process again. In such a manner an oscillation is produced. It is interesting to note that the circuit will actually work with just one transistor—it just operates at a different frequency.

The most critical item of design is the transformer. The core material should have what is known as a "square hysteresis loop". That is, when the proper amount of primary current is drawn, the core should saturate very quickly. This characteristic assures the production of a good square wave without a large voltage spike, but we will talk more about this in a moment. Now, let us direct our attention to the problems associated with designing the transformer.

DESIGNING TRANSFORMER

The "transformer formula" can be found in any radio handbook, and it determines for the builder the number of turns of wire to be put on the primary winding, i.e.

$$N_p = \frac{E \times 10^6}{26 B A f}$$

where N_p = number of turns on the primary.

E = voltage across the primary.

B = saturation magnetic field in gauss.

A = cross-section area of the core in square inches.

f = frequency of oscillation in cycles per second.

This formula was actually around long before we had transistor d.c.-d.c. power converters, for it is also used to calculate the number of primary turns on a regular a.c. power transformer. When this equation is now applied to the specialised converter transformer, care must be taken.

Without going into a lot of detail, let us examine the physical significance of the formula, and also the difference in operation between an a.c. and a converter transformer.

Under no load conditions, i.e. the secondary circuit left open, the primary itself presents an impedance ($X_L = \omega L$) to the input voltage. This impedance will cause a certain "idle" current to be drawn, and this current in turn produces a magnetic field inside the

core material. It turns out the magnitude of the magnetic or "B" field remains constant regardless of the load conditions. The transformer equation determines the number of turns on the primary winding so that the "magnetic force" or more simply the $N_p I$ product (where I is the current in the primary) under no load conditions will produce the maximum B field the core can sustain before saturation.

It should be pointed out that the N_p value, as calculated from the equation, is the theoretical minimum turn number to use; however, in practise it may be necessary to increase this number depending on the particular requirements of the transformer.

What happens if the N_p that is used is too small? If a value less than that given by the equation is taken, the primary current will be too large, causing excessive losses in the core. It is almost a sure bet that the transformer will overheat and probably buzz quite loudly. Even if the calculated N_p is employed, there may still be trouble. The current drawn in the secondary produces its own B field which in turn causes more current to flow in the primary. (Note: Because of phase relationships, the total flux in the core remains constant.) If too large a load is put on the secondary, it will cause too much current to flow in the primary with the same effect as before. As the core losses increase, the efficiency also falls drastically. This problem can be solved simply by increasing the number of turns on the primary winding. That is, if the value of N_p is increased, I must become smaller since $N_p I$ equals a constant value—i.e. the number of ampere-turns to produce the saturating magnetic field.

So far, the discussion has only been in reference to the normal a.c. power supply. When turning to converter transformers, it is found that the exact same arguments hold, the only difference being in the end effects observed. Whenever N_p proves to be too small, the oscillatory circuit will not work properly—the effect is really quite dramatic. When the point of maximum load is reached, the operating frequency will start to "take off" and increases rapidly, while the voltage output falls "like a rock"! Again, if the wish is to be able to draw more power, the number of turns on the primary must be increased to lower the I .

The prime lesson that should have been driven home by now is to have as many turns on the primary as possible, or, in other words, the lowest frequency of operation. The limiting factor will be the "window" of the transformer; that is, the amount of area available for wire to be wound in.

One more point should be mentioned before actually going on to the design of the transformer. We can minimise the problem of core loss to some extent by properly choosing the thickness of the core lamination or tape the core

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is made up of. It would seem, from a logical point of view, that if the individual layers in the stack are thin it might be possible to saturate them more evenly and quickly. As a rule of thumb, I would use Table 1 as the maximum frequency of operation for various lamination or tape thickness.

Table 1.

Now with this background, let us go ahead. As an example, take a d.c.-d.c. power converter capable of ratings in Table 2.

	Operating Frequency
Thickness	
0.004 inch	400 c.p.s.
0.002 inch	1000 c.p.s.
0.001 inch	2500 c.p.s.

Table 2.

Voltage doubling circuits will be used for the output circuits. This means fewer turns on the secondary, fewer diodes, and smaller voltage ratings of the capacitors. Also because of the fact large value capacitors are used, there will be good dynamic regulation, a must for proper s.s.b. operation. Finally as design criteria, let the switching frequency be taken as 1000 c.p.s.

In addition to the windings shown, a feedback winding will be needed to operate the switching circuits. Operating the transistors in grounded collector requires quite a high driving voltage. A feedback factor of about 1.25 is adopted. This winding will not carry a large current, so a small size wire may be used.

The h.v. power is, under full continuous load, 112.5 watts, but this will only be drawn on transmit. Assume one talks about 50% of the time, so the average power would be about 55 watts. The l.v. will be assumed on for both transmit and receive, and therefore will require continuous 45 watts. Assuming 90% efficiency, a typical value for this type of converter, 9 amps. average will be required from our 12v. d.c. source, with a peak current of 15 amps.

The next step is to determine the different sizes of wire needed to carry the various currents. The cross-sectional area of a wire is rated in circular mils" (c.m.) or simply the diameter of the wire squared in units of thousands of an inch. The current capacity of the wire is given in circular mils per ampere of current, and this figure may vary anywhere from 500 to 1200 c.m./amp. A good safe figure is 1000 c.m./amp. Looking up

the needed current requirements in a wire table, such as found in the "Amateur Radio Handbook," the information in Table 3 was found.

Only one-half of the primary and feedback winding operate at any one time—i.e. each half of the windings has a duty cycle of 50%. The parallel No. 16 wires can carry 5 amps. of current continuously, at a rating of 1000 c.m./amp., thereby giving more than ample capacity for our converter. Additionally, these two windings—the primary and feedback—must be wound bifilar. That is, both halves of the winding are put on simultaneously. (In this case, making the primary would necessitate winding four parallel wires.) This process assures that both parts of the primary and feedback are equally coupled. No. 27 wire was chosen for the bias and feedback winding, on the basis that a wire much thinner than this would be hard to work with, although from a current capacity the wire is much larger than needed.

Let us now turn our attention to the selection of the core. Cores can be obtained in various forms; the normal "E-1" type, as found in a.c. transformers, "C" type, toroidal, etc., but regardless of the shape, the laminations or tape forming the core cannot be thicker than 0.002 inch, as shown in Table 1. From the standpoint of size, I chose a toroidal core, although it is perhaps the most difficult shape of transformer to wind.

In Australia, toroidal cores can be obtained from Telcom Metals Ltd., Sydney. The metal used in these cores is an alloy with the trade name here of "HCR". It is composed of 50% nickel and 50% iron, and it possesses the characteristic of a "square hysteresis loop". This term means that the hysteresis curve of the core is as illustrated in Fig. 2. It can be seen that when the value of the "magnetising force", H ($= N_i I$), is such to produce a B field with saturating value, the core will saturate very quickly. This ensures that our output will be a good square wave and the voltage spike at the leading edge of the wave will be small. Actually, these last two points are quite important. If the wave form is not a proper square, there may be excessive heat dissipated in the transistors, and if the voltage spike is too large, the voltage rating of the transistors will be exceeded and eventually they will be ruined.

Cores can be bought from a large selection of sizes. However, in my case the choice was simplified in that the

largest core available from stock was size "7C", which has the following characteristics:

Outside diameter	2.25 inch
Inside diameter	1.5 inch
Saturation B field	15,000 gauss
Geometric cross-section	0.188 sq. in.

Since the core is made of a spiral winding of tape, some of the geometric cross-section is just air space. Using the correction factor given by the manufacturer, an actual metal cross-section of 0.147 square inch was calculated.

The big question that had to be answered was whether the core was large enough for the transformer. This can be determined fairly easily, as illustrated by the following:

From the transformer formula, assuming a one-volt drop in the transistors,

$$N_p = \frac{11 \times 10^6}{26 \times 15,000 \times 0.147 \times 1,000} = 19 \text{ turns.}$$

The primary will consist of two windings of parallel number 16 (B. & S.) wire, wound bifilarly. It was lucky that the N_p was not greater—as it turned out this was the maximum value that could be put on the core in one layer. The turns of the other windings are quickly found. Assuming about a 20% voltage drop in the h.v. at a continuous full load we get:

$$N_{hv} = \frac{300}{11} \times 19 = 520 \text{ turns}$$

$$N_{lv} = \frac{125}{11} \times 19 = 215 \text{ turns}$$

$$N_{bias} = \frac{45}{11} \times 19 = 78 \text{ turns}$$

$$N_{fb} = 1.25 \times 19 = 24.$$

The total window area of the windings, in circular mils, is given by,

Primary	2 x 19 x 2,583	98,154 c.m.
F'back	2 x 24 x 202	9,696 "
HV	520 x 510	265,200 "
LV	215 x 320	68,800 "
Bias	78 x 202	15,756 "

Total 457,806 c.m.

It is safe to assume that at most only 40% of the winding space will actually be taken up by the wire, the rest being composed of insulating paper, air space, etc.

The window of the core, in circular mils, is 1,500 x 1,500 or 2,250,000 c.m. 40% of this is 900,000. It appears that the core will be big enough.

PRACTICAL SIDE

For the moment, let's shelf the theory and turn to the practical side of making the transformer. First, wind the primary evenly about the core, and insulate it with one layer of lunch wrap or similar type paper. Then wind on the feedback evenly over the core. Now stop! Breadboard up the basic circuit as shown in Fig. 1. Don't worry about the layout, as the placement of the wires is not critical. Put the power to the circuit and see if it works. If it will not oscillate exchange the end leads on the feedback winding—they have to be in phase with the primary. If it still does not work, check your bifilar windings. Realise

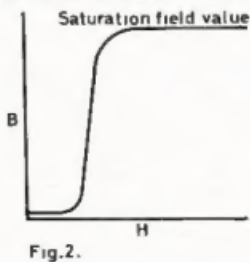


Fig. 2.

Table 3.

that if you incorrectly place the centre tap you will have two identical windings put on the core in opposite directions—i.e. you have done nothing more than make a non-inductive resistor!

The next operation is best carried out using an oscilloscope! In fact, I do not know a way to get around having to use one! Once the converter is working (it will make a soft buzz) look at the voltage pattern across the feedback winding. It should be a nice square wave, as illustrated in Fig. 3. Also look at the voltage spike and make sure the peak value does not exceed the voltage rating of your transistors. The general rule is if the wave form is not correct, drive the core harder into saturation—i.e. more turns on the primary.

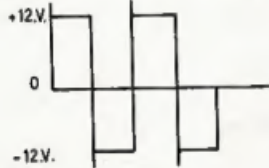


Fig. 3.

I might comment that when I attempted to operate at a frequency of 2,000 c.p.s. with this core I obtained a bad wave form. Actually, even at 1,000 c.p.s. the square wave is not perfect, but it is close enough to allow satisfactory operation.

Once the wave form looks satisfactory, you can now proceed to finish the unit. Wrap the feedback winding with two layers of paper. The sequence that the remaining windings are put on with is not important, except remember—the only winding which can be adjusted by adding or subtracting turns will be the last one put on! For the h.v. and l.v. secondaries, where a large number of turns is required, it will be best to use a winding shuttle. This can be an ice cream stick or a narrow piece of heavy cardboard with notches cut in each end. It may be necessary to make several splices in the h.v. winding. When a splice is made try to have it come out on the outside of the toroid, rather than on the inside where the wire is very close wound. Put one layer of insulating paper between layers of the same winding and two or three layers between windings. When the transformer is completed, put a layer of plastic tape around the outer periphery to protect the wire. The entire converter circuit to be used is shown in Fig. 4. Again, the placement of parts is not critical. It might pay to test the oscillator section before all the other parts are put into place. With the capacity values shown, the l.v. ripple at full load should be the order of 0.025% and the h.v. ripple at full load less than 1.0%. With my unit, the actual operating frequency turned out to be about 980 c.p.s.

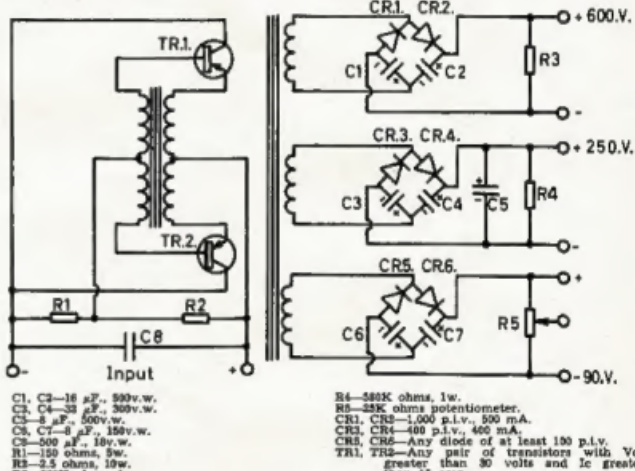
In conclusion, let me make some general statements about this type of converter. The circuit should work with practically any pair of transistors, even if they are quite mismatched. If, however, they have a very low gain—

i.e. say less than 40—some difficulty may be experienced in getting the unit to start oscillating. This problem can be overcome by adjusting the divider network, resistors R1 and R2, to put a slightly more forward bias on the bases.

I have tried to pick a converter with characteristics that might be of most interest to the majority of people. I run my TR3 at this lower input to conserve the battery of my car, and I have had most satisfactory results. However, if one wishes to make a higher power unit, let me give the following advice. It is a very difficult problem to look at a core, use the transformer equation, and predict the maximum power output obtainable. As I stated earlier, the reaction of the

secondary on the primary has the effect of forcing the core out of saturation, and this particular load point is best found experimentally. To keep on the safe side when choosing your core try to get one with a fairly small cross-sectional area, but a large circumference. This will assure that there is enough winding space to properly saturate the core—i.e. room to put more turns on the primary if you have to. As a rough guide use the information given in this article about the core used. The maximum v.a. rating for the size appears to be about 150 watts.

Finally, I must make an acknowledgement to VK4ZAX, Dane Horgan. It was through Dane's help that I was able to overcome many of the problems that I ran into.



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SOME SIX-METRE ANTENNAE

ROGER HARRISON,* VK3ZRY

If you operate, or intend to operate, on six metres, either on the net frequencies or all over the band, then these antennae may help you radiate all that r.f. you may have.

I am not strictly a net frequency operator and my rig is capable of working from 53 to 54 Mc., but I spend most of my time on 53.032 Mc. The antenna polarisation for this frequency in VK3 is vertical and I built the two ground planes to be described, with this in mind.

QUARTER WAVE GROUND PLANE

The first antenna is a normal type quarter wave ground plane and I claim no originality for it. The construction details are fairly clear (or should be) from the accompanying diagram (Fig. 1). The impedance at the base of this ground plane is approximately 360 ohms and some sort of matching device was needed to match the 70 ohm co-ax I had. This took the form of a "Q"-match and a second diagram (Fig. 2) gives details of which are the same for both the quarter wave and three-quarter wave ground planes.

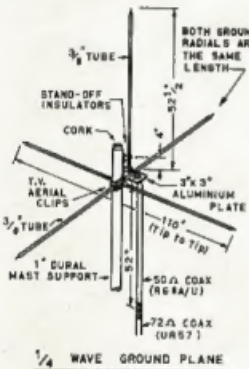


Fig. 1.

The ground plane radials are attached to the supporting mast with standard 1" element to 1" boom clamps, made by various t.v. aerial manufacturers. The radials are at right angles and situated about 1/2" (centre to centre), one above the other. This arrangement is used on both the quarter and three-quarter wave ground planes.

The stand-off insulators supporting the vertical radiator are either plastic or ceramic and about 1" high. They are mounted 4" centre to centre on the 1" mast support.

The lower one is about 1" above the ground plane radial nearest to the top or as close as you can situate it (depends on the insulator used). An aluminium bracket is mounted under-

neath the bolt that holds the top mast ground radial to the mast and a co-ax connector (Belling Lee or Amphenol) mounted in the centre.

The centre pin of the socket is connected via a short heavy wire to a solder lug mounted under the bolt on the lower insulator. To protect the co-ax socket from the effects of the weather, cover the exposed portion in araldite or putty or sealing compound.

So as not to strain relations with either family or neighbours, shave a large cork (champagne?) in the top end of the 1" support mast and flatten the ends of the 1" elements in a vice for about 1/2" of their length and file the corners round.

GAMMA MATCH DETAILS

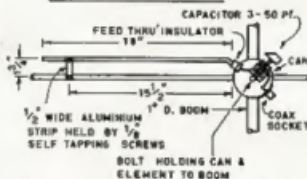


Fig. 2.

THREE-QUARTER WAVE GROUND PLANE

Well, so much for the quarter wave ground plane. The three-quarter wave ground plane is almost exactly the same. I built this huge contraption because it was suggested to me as a joke—it's not funny any more, mainly because it works!

It has about 4 db. gain and two radiation lobes in the vertical plane. One lobe, a very low angle one (about 5° to 10°) contains very little radiated power. The other lobe has a radiation angle of about 50° to the horizontal and radiates the most power.

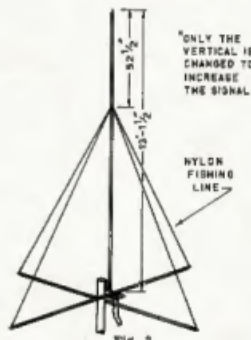
Funnily enough, I found this antenna radiates and receives a stronger signal than the quarter wave ground plane. This could be attributed to my location. I have the reputation with the locals of being the only underground operator on six metres. I am completely surrounded by hills, north, south, east and west, none of which is any lower than 80 feet. My theory is that the signal is diffracted at the crest of the hills—but that's only my theory.

The vertical radiator on the three-quarter wave ground plane is three times as long as the quarter wave (seems reasonable) and has to be supported at a half wave from the base. The guy wires (?) for this job are nylon fishing line and are all tied to the half wave point and taken down and tied to the tips of the ground plane radials. A slight tension must be applied to each one. When completed the

vertical radiator should be roughly vertical, if it isn't, loosen or tighten the appropriate guy until it is.

All other constructional details are the same as for the quarter wave ground plane and indeed if you want to change from quarter wave to three-quarter wave ground plane, all you would need to do is change the vertical radiator. I would suggest, for added strength, that you insert about twelve feet of 1" dural rod inside the 3" vertical radiator tubing. This would prevent it from bending or snapping in a gusty or strong wind.

3/4 WAVE GROUND PLANE



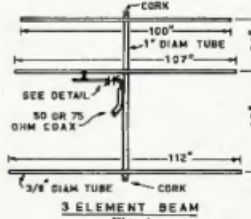
THREE-ELEMENT BEAM

The third antenna is a three-element beam. It can be used either vertically or horizontally. It has roughly 8 db. of forward gain and well over 25 db. front to back ratio. The side lobes are well down too.

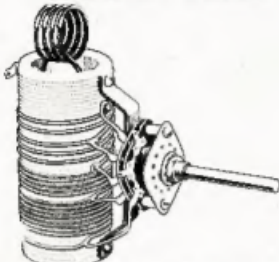
I have used this beam at a number of portable locations, both in VK3 and VK4 and once in VK4. Much DX has been worked as well as locals. It can be quite easily assembled or disassembled in about 10 minutes.

The boom is made of 51 feet of 1" o.d. dural tubing, the elements are of 1" dural tube so that I can use the standard t.v. clamps again. The ends of the elements were flattened in a vice for about 1/2" of their length so that they

(Continued on Page 9)



PI-COUPLES



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2-16	2"	16	3"	No. 3007	6/3
3-08	3"	8	3"	No. 3010	7/4
3-16	3"	16	3"	No. 3011	7/4
4-08	1"	8	3"	No. 3014	8/5
4-16	1"	16	3"	No. 3015	8/5
5-08	1½"	8	4"	No. 3018	10/6
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The grid lead to the 12K8 of the BC453 was removed, thus isolating it from its own r.f. stage. Output from the last 1,415 Kc. i.f. can was passed through a 1/2 co-axial link to the grid cap of the "Q5'er" 12K8 and the outer braid grounded to both units—thus the conversion operation was achieved without "butchering" a piece of precious equipment.

How? Simple arithmetic and heterodyning principles explain.

For conversion of 1,415 Kc. to 85 Kc. two frequencies can be used: 1,500 Kc. or 1,330 Kc. Consider the first of these frequencies. By tuning the dial of the "Q5'er" to 215 Kc. the local oscillator generates 300 Kc., the 5th sub-harmonic of 1,500 Kc. It is the peculiar property of every mixer or converter valve to produce at its anode useful i.f. outputs that are the sum and difference not only of the input signal and the local oscillator fundamentals, but also of the input signal and "harmonics" of the local oscillator; even though both signals may be pure sine waves!

Depending on whether you consider using 1,500 Kc. or 1,330 Kc. as the converting harmonic, it is obvious that a number of positions on the "Q5'er" dial will perform the conversion satisfactorily. Conversion efficiency varies inversely as the integral value of the sub-harmonic, being approximately 60 umhos when using an oscillator frequency of 300 Kc. in the case of the 12K8. However, the noise factor does not deteriorate.

There is more than abundant gain with both units working with a h.t. supply of 200 volts, and lessening of gain in the conversion was somewhat of a blessing.

These ideas may aid some Amateur in similar difficulties. The basic principle also has promise when considering the construction of high frequency converters. The stability of the combined units is adequate for the "not too fussy pauper Amateurs". S.s.b. QSO's can be resolved and held for considerable periods once the sets have warmed.

—Bro. P. L. Ellis.



Book Review

RADIO AMATEUR'S V.H.F. MANUAL

By Edward P. Tilman, WHDQ

This long awaited addition to the A.R.R.L. publications is a must for the book shelves of all Amateurs interested in v.h.f. Although most of the material has appeared from time to time in "QST," it has been well edited by Ed Tilman, and the book provides a very complete coverage of v.h.f. with a good balance of theory and constructional articles. Most of the components and valves are available in Australia and even the majority of transmitter circuits are suitable for our power limits.

The introductory chapter gives an interesting history of v.h.f. and is followed by chapters on propagation, receivers, converters, transmitters, antenna and feed systems, test equipment and handy hints for experimenters.

A soft covered book, 6" by 9", it contains 314 pages of text well illustrated with diagrams and photographs.

Publisher: The A.R.R.L. Inc., U.S.A. Price in Australia, 31/6 plus postage. Review copies from Technical Book and Magazine Co. Pty. Ltd., 285 Swanston St., Melbourne, and Mc. Graw-Hill Authorized Newsagency, 183 Elizabeth St., Melbourne.

V.H.F. ANTENNA HANDBOOK

By Jim Kyle, K5JRK

All v.h.f. Amateurs realise that the key to the success of a v.h.f. station is a good antenna system. Nearly all v.h.f. Amateurs experiment with their antennae more than any other part of their equipment. This book is for those people.

Written by an Amateur who has spent many years investigating antenna systems for v.h.f., the book covers practically every type of antenna ever used on these frequencies and provides sufficient information about each one to enable anybody to duplicate it, or adapt it for his own particular requirements.

Chapters include basic concepts, the dipole and its relatives, phased arrays, parasitic arrays (Yagis), circularly polarised antennae, non-resonant antennae, reflective antennae, practical antenna techniques, manufacturers' section, and Amateur and photo section.

A soft covered book, 8" by 11", it contains 61 pages illustrated with many diagrams and a few photographs.

Publisher: 33 Inc., U.S.A. Price in Australia, 25/-, post and packing 1/3. Our copy from Technical Book and Magazine Co. Pty. Ltd., 285 Swanston St., Melbourne.

★

SOME SIX-METRE ANTENNAE

(Continued from Page 7)

would not whistle in a wind. The ends of the boom are plugged with large corks (I drink a lot of champagne!).

Make sure all the elements are in the one plane and parallel to one another, a "skew will" beam does not look the best.

The gamma match is pretty standard and should be tuned up for best s.w.r. with a bridge inserted in the line somewhere near the antenna. The gamma match capacitor was protected from the weather by a small 4 oz. baked beans tin. The lid (or one end to be

exact) was removed, the contents removed and eaten, the can washed, dried and a hole drilled in the centre of the end. This was placed on the bolt holding the driven element onto the boom.

The mounting position for your gamma match capacitor and co-ax socket can then be determined. A feed-through insulator is mounted convenient to the gamma match arm (see diagram, Fig. 2). This rather hairy arrangement survived a number of violent storms in VK2 and VK4 without ill effects.

Well that's about it. If you are slightly confused or the diagrams are not too clear (apologies to the printer), then give me a shout on the air or drop me a line (please include s.a.e.) and I'll see if I can confuse you further. Don't forget, they are just ordinary little antennae, not supercalifragilistic-expialidocious beams!

★

NEW CALL SIGNS

AUGUST, 1965

VK1JL—J. Lauten, 38 Atherton St., Downer.

VK1JW—J. B. S. Waugh, C/o. Dr J. Lovering, 171 Buxton St., Deskin.

VK1ZFP—J. T. Beckett, 8 Clarke St., Yarraville.

VK1ZJU—R. French, 78 Hercules St., Dulwich Hill.

VK1ZJU—L. Francis, 8a/1 Grainger Ave., Ashfield.

VK1ZJU—M. J. Meesha, Flat 708, 24 High St., North Sydney.

VK1ZAK—J. A. Bowgen, C/o. Normandale Hotel, 1000 Wollongong.

VK1ZAJT—J. R. Walker, 10 Lestham Ave., Nowra.

VK1ZAU—M. G. Burleigh, Oaky River Power Station, Wollombi.

VK1ZAU—P. J. C. Stevenson, 134 Byngum Rd., Murwillumbah.

VK1ZBMF—M. N. Fetherston, 5 De Villiers Ave., Chatswood.

VK1ZDD—J. W. Dockrell, 24 Valda St., Blacktown.

VK1ZHH—T. D. Norton, 122 Webster Rd., Liverpool.

VK1ZPY—R. J. Gowland, 19 Park Rd., Middle Park.

VK1ZAL—H. F. Nichols, 20 Headfort St., Greenvilles.

VK4ZEE—C. E. Bick, 52 Allowrie St., Stafford.

VK4ZEE—F. Barbour, 18 Gull St., Kadron.

VK4HX—W. R. Boydew, Deep Park, Strabford, via Cairns.

VK4NN—Maryborough State High School (Boys) Royal College, Kent St., Maryborough.

VK4NZ—E. Stone, Thompson Ave., Mt Morgan.

VK4QX—J. A. Mackay, 84 Mill St., Gordonvale.

VK5AE—B. D. Abbott, 3 Invergowrie Ave., Maitland.

VK5OW—O. C. Winzterton, Tatechilla Rd., McLaren Vale.

VK5VW—S. Atkinson, 3 Wecoma St., Holden Hill.

VK5VW—F. G. Auner, 4 Linton St., Parkside.

VK5ZM—E. M. Matthews, 9 Anglesey Ave., St. George.

VK5ZC—H. J. Schrikell, Lot 70, Tristram Ter., Dremencourt.

VK5ZL—A. N. Jenkins, Flat 2, 316 South Rd., Gledhill.

VK5CU—D. Coleman, Off Shore Navigation Inc., P.O. Box 14, A.R.E.T., Barrow Island.

VK5SHW—J. H. Williams, 3 Williams Rd., Melville Heights.

VK5CR—C. Russell-Green, 90 Marilyn Rd., Subiaco.

VK5TKM—G. McCracken, 153 Bathurst St., Hobart.

VK5OZ—W. E. Dixon, 122 Main St., Claremont.

VK5ZTR—R. F. Rolls, 184 Waterworks Rd., South Hobart.

VK5EMC—A. McHes, Station Tenant Creek, Post Office, P. O. Box 1, Tenant Creek.

VK5MD—B. M. Tenant, Portable Postal P.O. Box 74, Tenant Creek.

VK5RD—J. L. Ralph, C/o. A.W.A., P.O. Box 13, Lee, N.G.

VK5GN—M. A. Brooks, C/o. Summer Institute of Linguistics, Umarumpa, N.G.

RESULTS OF 1965 R.D. CONTEST

SOUTH AUSTRALIA WINS AGAIN

Honours go to South Australia this year for a large marginal win.

This is attributed to this State watching closely the three significant factors which assist a State to win this Contest, i.e.—

- (1) High top-six scoring.
- (2) High State licence participation.
- (3) High individual entrant scoring.

It was unfortunate to see VK4 with the Highest Average of the Top Six Logs, not supported by a high percentage participation.

The F.C.C. cannot stress too strongly the need for higher accuracy in submission of entries.

Two main errors were time discrepancies (G.M.T. and E.A.S.T. were both acceptable for this Contest), and transcription from station log to entry log.

The continuing success of this Contest is a constant reminder of our appreciation to those Amateurs who gave their lives in World War II, so that we may enjoy this hobby and continue to do so.

Again our congratulations to South Australia for a good effort.

—Federal Contest Committee, W.I.A.

DETAILS OF STATE SCORES

State	Log Entry	Licences	%	Total Score	Top Six Logs	State Points	Aver.	Top Six Logs		
								VKIAU	VK2RS	VK3EDO
New South Wales	109	1,275	8.6	19,751	796	2,495				
Victoria	62	1,135	5.5	12,508	623	1,311				
Queensland	68	505	13.5	13,174	814	2,592				
South Australia	91	460	19.8	18,096	769	4,172				
Western Australia	56	250	22.4	8,080	506	2,316				
Tasmania	32	140	23.0	6,605	590	2,096				

FINAL STATE SCORERS

C.W.—		C.W.—	
South Australia	4,172 points	VK2VN—M. Myers	507 pts.
Queensland	2,682	3XK—L. Stafford	436
	"	4HH—H. Hilder	258
New South Wales	2,495	5MY—H. Roberts	411
Western Australia	2,316	6WT—D. Couch	380
Tasmania	2,096	7SM—S. G. Moore	446
Victoria	1,311	8UX—L. W. Wallbridge	17
	"	9CJ—C. Marley	133

STATE TROPHY

South Australia

AWARD WINNERS

Open—

VK1AU	S. Grimsley	622 pts.
2AHM	R. Whyte	1116
3KY	R. Prowse	663
4RH	A. L. Hoey	1091
5NO	I. H. Vale	1226
6SM	W. H. Saw	510
7DK	D. H. Kelly	938
8DK	D. A. McArthur	439
9XJ	Christmas Is. A.R.C.	132

Phone—

VK1AU	C. Harvey	710 pts.
2RS	D. Haberecht	856
3MO	J. Williams	1065
4PQ	N. Martin	783
5HQ	B. Cleworth	741
6RY	R. Chamberlain	759
7MS	D. Slowan	740
8DI	B. Burns	102
9AC	A. Nunn	354
0KH	K. Hicks	414

Receiving—

L2188	C. Christiansen	806 pts.
L3100/P—S.W.L. Group		715
L4152—D. Hunter		571
L5065—A. F. Raftery		817
L6021—P. Drew		925
S.W.L.—G. Johnston		1011
L9004—J. Corvan		193

V.H.F./U.H.F. Section—

VK2ZCF	R. Norman	90 pts.
3ZJN	K. Jewell	73
4ZLO	L. Davies	16
4ZPL	P. Lindsay	16
5ZTM	T. Marshall	56
6HK	D. Graham	21
7ZAS	G. C. D'Endem	10
7ZJG	J. Grace	10

AUST. CAPITAL TERRITORY

(Licences 48)

Top Six Logs		VK1DA	
VK1AU	710 pts.	1AD	823 pts.
IVK	806	1IDR	106
IVP	806	1AOP	123

Open—		VK1RD	
VK1VK	622 pts.	1DA	123 pts.
1DA	322		

Phone—		VK1JO		VK1LG		VK1ID		VK1DD		VK1DS	
VK1AU	710 pts.	VK1JO		VK1LG		VK1ID		VK1DD		VK1DS	
2RS	856	1AD		1AS		1IDP		1IDF		1IDG	
3MO	1065	1AD		1AS		1IDP		1IDF		1IDG	
4PQ	783	1AD		1AS		1IDP		1IDF		1IDG	
5HQ	741	1AD		1AS		1IDP		1IDF		1IDG	
6RY	759	1AD		1AS		1IDP		1IDF		1IDG	
7MS	740	1AD		1AS		1IDP		1IDF		1IDG	
8DI	102	1AD		1AS		1IDP		1IDF		1IDG	
9AC	354	1AD		1AS		1IDP		1IDF		1IDG	
0KH	414	1AD		1AS		1IDP		1IDF		1IDG	

Check Log: VKs 1QL, 1DD.

Total Points

2663

Log Entry

11

Average Top Six

405

Calculation:

= 405 + (11 + 405 × 2663)

= 405 + (0.23 × 2663)

= 405 + 612

= 1017

NEW SOUTH WALES

(Licences 1275)

Top Six Logs		VK1BO		VK1BZ		VK1BN		VK1BM		VK1BR	
VK1AU	710 pts.	VK1BO		VK1BZ		VK1BN		VK1BM		VK1BR	
2RS	856	1AD		1AS		1IDP		1IDF		1IDG	
3MO	1065	1AD		1AS		1IDP		1IDF		1IDG	
4PQ	783	1AD		1AS		1IDP		1IDF		1IDG	
5HQ	741	1AD		1AS		1IDP		1IDF		1IDG	
6RY	759	1AD		1AS		1IDP		1IDF		1IDG	
7MS	740	1AD		1AS		1IDP		1IDF		1IDG	
8DI	102	1AD		1AS		1IDP		1IDF		1IDG	
9AC	354	1AD		1AS		1IDP		1IDF		1IDG	
0KH	414	1AD		1AS		1IDP		1IDF		1IDG	

Phone—

VK1RS	856 pts.	VK1BZ		VK1BN		VK1BM		VK1BR		VK1DS	
2RS	856	1AD		1AS		1IDP		1IDF		1IDG	
3MO	1065	1AD		1AS		1IDP		1IDF		1IDG	
4PQ	783	1AD		1AS		1IDP		1IDF		1IDG	
5HQ	741	1AD		1AS		1IDP		1IDF		1IDG	
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9AC	354	1AD		1AS		1IDP		1IDF		1IDG	
0KH	414	1AD		1AS		1IDP		1IDF		1IDG	

C.W.—

C.W.—		VK1VA		VK1VA		VK1VA		VK1VA		VK1VA	
VK1AU	567 pts.	VK1VA									
2RS	567	1AD		1AS		1IDP		1IDF		1IDG	
3MO	567	1AD		1AS		1IDP		1IDF		1IDG	
4PQ	567	1AD		1AS		1IDP		1IDF		1IDG	
5HQ	567	1AD		1AS		1IDP		1IDF		1IDG	
6RY	567	1AD		1AS		1IDP		1IDF		1IDG	
7MS	567	1AD		1AS		1IDP		1IDF		1IDG	
8DI	567	1AD		1AS		1IDP		1IDF		1IDG	
9AC	567	1AD		1AS		1IDP		1IDF		1IDG	
0KH	567	1AD		1AS		1IDP		1IDF		1IDG	

Check Log: VKs 1QL, 1DD, 1KA.

Total Points

19751

Log Entry

109

Average Top Six

795

Calculation:

= 795 + (109 × 1275 × 19751)

= 795 + 1898.6

= 2495

VICTORIA

(Licences 1135)

Top Six Logs—

	1065 pts.	VK3EG	517 pts.
3XY	663 "	3QV	485 "
3ZL	536 "	3ACW	474 "
Open—			
VK3XY	663 pts.	VK3KC	37 pts.
3QV	485 "	SGZ	69 "
3ACW	474 "	3OH	35 "
3APN	164 "	SUM	30 "
3AZL	93 "		

Phone—

	1065 pts.	VK3TG	132 pts.
3ZT	557 "	3WV	119 "
3EG	517 "	3VK	114 "
3RV	462 "	3WV	104 "
3ASN	450 "	3V1	101 "
3AKS	448 "	3ZU/P	98 "
3EP	370 "	3DV	95 "
3AGM	370 "	3AJE	95 "
3ARJ	350 "	3AJE	78 "
3SM	319 "	3AGZ	57 "
3AV	210 "	3AWM	53 "
3AWT	210 "	3ANI	46 "
3AWY	210 "	3AKH	46 "
3NN	200 "	3ABA	37 "
3GC	248 "	3DSD	33 "
3AKO	248 "	3WK	39 "
3ZEM/P	187 "	3EP	39 "
3PW	128 "	3APJ	34 "
3AAO	128 "	3ERW	18 "
3VZ	135 "	3ALD	15 "

C.w.—

	456 pts.	VK3BL	138 pts.
3ANX	258 "	3ABA	138 "
3RJ	258 "	3ANA	131 "
3ARV	173 "	3AWM	88 "
3TL	185 "	3ARX	85 "
3AMS	146 "	3AR	20 "
		3JK	16 "

Check Logs: VK3 SAJD, 3AKW, 3ALL.

Total Points ... 12508

Log Entry ... 62

Average Top Six ... 623

Calculation:

$$= 623 + (62 \div 1135 \times 12508)$$

$$= 623 + 688$$

$$= 1311$$

QUEENSLAND

(Licences 505)

Top Six Logs—

	1061 pts.	VK4HQ	366 pts.
4LT	821 "	4JF	678 "
4JF	777 "	4VX	543 "

Open—

	763 pts.	VK4RL	81 pts.
4BQ	753 "	4HG	60 "
4VX	643 "	53	53 "
4RZ	597 "	4TF	50 "
4WU	501 "	4NS	48 "
4CK	347 "	4AF	47 "
4PK	347 "	4PZ	46 "
4CK	395 "	4CZ	42 "
4RD	320 "	4ZD	32 "
4XY	320 "	4NS	31 "
4JM	249 "	4JA	28 "
4EZ	249 "	4FE	28 "
4NK	249 "	4FY	25 "
4WP	229 "	4DV	25 "
4DO	191 "	4GG	24 "
4AF	137 "	4XJ	19 "
4HB	134 "	4CW	15 "
4OF	127 "	4MF	15 "
4OL	127 "	4HW	15 "
4OR	92 "	4GT	12 "
4MA	94 "	4HW	12 "
4FX	81 "	4VS	9 "
4CP	81 "	4SP	7 "
4PU	66 "	4LR	7 "
4KH	66 "	4SA	5 "
4LB	68 "	4HZ	5 "

Phone—

	411 pts.	VK5MY	154 pts.
SFO	369 "	5AU	91 "
SKO	300 "	6KU	64 "
5KK	365 "	50R	61 "
SZT	278 "	5K	48 "
SLD	249 "	5BQ	35 "
		5QF	32 "
SON	150 "	5UP	36 "
BWN	137 "	5CO	34 "
SHI	134 "	5PM	34 "
SDP	134 "	5JB	33 "
SDM	118 "	5XK	32 "
SEQ	90 "	5BP	19 "

C.w.—

	411 pts.	VK5MY	154 pts.
SKC	369 "	5AU	91 "
5KK	300 "	6KU	64 "
SZT	278 "	50R	61 "
SLD	249 "	5K	48 "
		5QF	32 "
SON	150 "	5UP	36 "
BWN	137 "	5CO	34 "
SHI	134 "	5PM	34 "
SDP	134 "	5JB	33 "
SDM	118 "	5XK	32 "
SEQ	90 "	5BP	19 "

Check Logs: VK5 SJO, SZE, 5PH, 5OB, 5JT.

Total Points ... 13174

Log Entry ... 68

Average Top Six ... 814

Calculation:

$$814 + (68 \div 505 \times 13174)$$

$$= 814 + (0.135 \times 13174)$$

$$= 814 + 1778$$

$$= 2592$$

SOUTH AUSTRALIA

(Licences 460)

Top Six Logs—

	1226 pts.	VK5TC	616 pts.
VKSNO	815 "	5CV	612 "
5GZ	741 "	5EF	607 "

Open—

	1226 pts.	VK5PBM	244 pts.
VKSNO	815 "	5CZ	238 "
5GZ	741 "	5RR	145 "
5EF	607 "	5SH	145 "
5CR	598 "	5WH	126 "
5CB	598 "	5VW	123 "
5CR	598 "	5JN	123 "
5EF	598 "	5VE	8 "

Phone—

	761 pts.	VK5DR	82 pts.
5EP	607 "	5KS	77 "
5FH	598 "	5SS	74 "
5ON	578 "	5QR	73 "
5NN	476 "	5WH	72 "
5DV	501 "	5BY	72 "
5EF	501 "	5PQ	72 "
5CR	501 "	5TQ	72 "
5CB	501 "	5KX	72 "
5CR	501 "	5VW	72 "
5EF	501 "	5JN	72 "
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C.w.—

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SKC	369 "	5AU	91 "
5KK	300 "	6KU	64 "
SZT	278 "	50R	61 "
SLD</			

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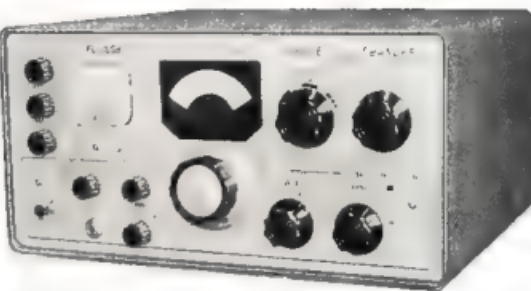
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JOHN MOYLE MEMORIAL NATIONAL FIELD DAY CONTEST, 1966

SATURDAY, 12th FEBRUARY, TO SUNDAY, 13th FEBRUARY

The Federal Contest Committee of the Wireless Institute of Australia invites all Australian Amateur and Short Wave Listeners to participate in this Annual Contest, which is held to perpetuate the memory of John Moyle, whose efforts advanced the Amateur Radio Service.

There are two divisions of this Contest, one of 24-hour duration, and the other of six-hour duration. The six-hour period has been included to encourage the operator who is unable to participate for the full 24-hour period.

Operators using 25 watts or less input to the final stage in each section will be considered for a certificate where activity warrants its issue.

It will be seen that the Federal Contest Committee has, in accordance with comments and suggestions received, made changes in the Rules. The F.C.C. hope that the alterations will increase activity and operators will again make an effort to participate in this Contest.

DATE

From 0800 G.M.T., 12th February, to 0800 G.M.T., 13th February, 1966.

OBJECTS

The operators of Portable and Mobile Stations within all VK Call Areas will endeavour to contact other Portable/Mobile and Fixed Stations in Australia and Overseas Call Areas.

RULES

1. There are two divisions, one of six (6) hours, and one of twenty-four (24) hours duration. In each division, there are six sections:-

- (a) Portable/Mobile Transmitting, Phone.
- (b) Portable/Mobile Transmitting, C.W.
- (c) Portable/Mobile Transmitting, Open.
- (d) Portable/Mobile Transmitting, Multiple Operation, open only.
- (e) Fixed Transmitting Stations working Portable/Mobile Stations, open only.
- (f) Reception of Portable/Mobile Stations.

2. All Australian Amateurs are encouraged to take part. Portable/Mobile operators only will be eligible for certificates. Operators will be limited to their licensed power. This power shall be derived from a self-contained and fully portable source.

(a) Portable/Mobile Stations shall not be situated in any occupied dwelling or building. Portable/Mobile Stations may be moved from place to place during the Contest.

No apparatus shall be set up on the site earlier than 24 hours prior to the Contest.

All Amateur bands may be used, but no cross band operating is permitted.

Entrants in Section (d) for Multiple Operator Stations can set up separate transmitters to work on different bands at the same time. All such units of a Multiple Operator Station must be located within an area that can be encompassed by a circle not greater than half a mile diameter.

For each transmitter of a Multiple Operator Station a separate log shall be kept with serial numbers starting from 001, and increasing by one for each successive contact. All logs of a Multiple Operator Station shall be submitted by the Operator under whose Call Sign the transmitters are working. No two transmitters of a Multiple Operator Station are permitted to operate on the same band at any time.

3. Amateurs may enter for any section in the Portable/Mobile Sections.

4. One contact per station for phone to phone, also one for c.w. to c.w. per band is permitted. Cross mode operations will not be accepted for scoring purposes.

5. Entrants must operate within the terms of their licences and in particular observe the regulations with regards to portable operation.

6. Serial numbers consisting of RS or RST report plus three figures commencing with 001 and increasing by one for each successive contact shall be exchanged.

7. Scoring:-

(a) Portable/Mobile Stations:

For contacts with Portable/Mobile Stations outside entrant's Call Area 15 points

For contacts with Portable/Mobile Stations within entrant's Call Area 10 points

For contacts with Fixed Stations outside the entrant's Call Area 5 points

For contacts with Fixed Stations within the entrant's Call Area 2 points

(b) Fixed Stations:

For contacts with Portable/Mobile Stations outside entrant's Call Area 15 points

For contacts with Portable/Mobile Stations within entrant's Call Area 10 points

8. The following shall constitute Call Areas: VK1, VK2, VK3, VK4, VK5, VK6, VK7, VK8, VK9 and VK0.

9. All logs shall be set out under the following headings: Date/Time (G.M.T.), Band, Emission, Call Sign,

RST/No. Sent, RST/No. Received, Points Claimed. Contacts must be listed in numerical order.

In addition, there shall be a front sheet showing the following information:-

Name Address
Call Sign Section
Division (6-hour or 24-hour).
Call Sign of other operator/s (if any)
Location of Portable/Mobile Station
From hours to hours.

A brief description of equipment used, bands used, and points claimed, followed by the declaration:

"I hereby certify that I have operated in accordance with the rules and spirit of the Contest."

Signed Date

10. The right is reserved to disqualify any entrant who, during the Contest, has not observed the Regulations and the Rules of this Contest, or who has consistently departed from the accepted code of operating ethics.

11. The decision of the Federal Contest Manager of the Wireless Institute of Australia is final and no disputes will be entered into.

12. Certificates will be awarded to the highest scorer of each section of each division. Additional certificates may be issued at the discretion of the F.C.M.

13. Comments concerning the Contest, with particular reference to: Duration of Contest, points scoring system, Rules of Contest, would be appreciated by the F.C.M.

14. Return of Logs:

All entries must be postmarked not later than 28th February, 1966, and be clearly marked "John Moyle Memorial National Field Day Contest, 1966," and addressed to:

Federal Contest Manager, W.I.A.,
55 Moulden Ave., Mt. Yokine,
Western Australia.

RECEIVING SECTION

15. This section is open to all Short Wave Listeners in VK Call Areas. The Rules shall be the same as for the Transmitting Stations. Logs shall take the same form as for Transmitting Stations, but may omit the serial numbers received.

Logs must show the Call Sign of the Station heard, the serial number sent by it, and the Call Sign of the Station being worked.

Scoring will be on the same basis as for Transmitting Stations. It will not be sufficient to log a station calling CQ. A station may be logged once only for phone and once for c.w. in each band.

Awards: Certificates will be awarded for the highest scorer in each Call Area.

IMPROVING THE REMEMBRANCE DAY CONTEST

W. T. MITCHELL, VK3UM, *Federal Communications Manager*

Since this Contest was first held in 1948, it has undoubtedly held first place in the Australian Amateur's Contest Calendar. Its popularity is attributable to the fact that it is a Contest between Divisions more than individuals, all aiming to win the coveted award of the R.D. Trophy for their State. Its original objects, apart from remembering those Amateurs who gave their lives for their country, were to promote friendly rivalry between States, to be as equitable as possible for all States to win and to encourage as many Australian Amateurs as possible to enter. It has achieved these objects to some degree since its inception except that the scoring methods seem to have favoured the smaller States rather than being equitable to all.

Historically, in an attempt to meet the object of fairness to all States, four changes to the scoring system have been made over the years since 1948. I believe none of these have acted as intended. It is with this in mind, that a new method of scoring is here presented with the object of giving each State, no matter what their Amateur size, an equal chance of winning. Statistical records have been maintained since 1948, and these form a background pattern on which to base a new system of scoring.

The Contest developed in the following manner—the author and the late Ted Jenkins, VK3QK, being the originators of the scoring system, but not the subsequent modifications. The first Contest in 1948 was arranged with a sliding scale of points designed to compensate between States for distances, propagation conditions and differences in Amateur population. This scale of points has never changed, although additions by way of VK1, VK9 and VK0 scoring have been added. The 1948 winner was determined on the average of the six highest scoring logs from each State and in that year it was won by VK2. In the following year, Federal Council saw fit to add a multiplier applied to the sliding scale to produce a more equitable result. This multiplier appeared to favour the smaller States as evidenced by the wins of VK7 in 1949 and 1950.

In 1951, the multiplier was again changed in an attempt to even the scoring and this change applied until 1957. In this multiplier, the ratios of entrants to licensees occurred. The results over this seven-year period show that VK5 won twice, VK6 four times and VK7 once. In 1958, the multiplier again altered but not significantly from the previous seven years, and this time it was again won by VK5.

From 1959 to 1964, the multiplier again altered and in this period of six years, the Contest was won by VK6 and VK7 twice each, and VK4 and VK5 once each. So it can be seen that except for the first year, 1948, when there was no multiplier, the Contest has been won by the smaller States. Federal Council being aware of the need to try

and even up the scoring between States, at the Convention in Perth in 1962 authorised the Executive to publish a new system originated by the author and presented at that Convention. Although not published at the time originally intended, the results of this study are now published for comment by any who wish to do so.

The writer, after a careful examination of all the facts, considered that the unevenness in the scoring system pertained because the multiplier was based on a factor of entrants to licensees per State. Whilst not detracting from the interest and activities organised by the smaller States in encouraging their members to enter even for a minimum number of contacts, it will be conceded that it is easier to obtain participation from a smaller number of members than it is from four or five times that number. This fact is borne out by a study of these figures by the author which may be plotted as a hyperbolic curve of the form:—

$$P = A \times L^{-b}$$

where P is percentage of entrants to licensees.

A is a constant (about 2,850).

L is number of licensees.

b is a power factor (about 0.8).

All this formula or its graph means is that the higher the number of licensees in a State, there is unlikely to be a significant increase possible above a certain figure in the percentage of entrants to licensees. This could result in a large State with say 1,000 licensees never being able to achieve an entrants to licensees percentage above 20% as against a smaller State being able to obtain a figure of 40 to 50% (which incidentally has been achieved). This factor then obviously gives a big boost to the smaller States.

The author has taken the results of the Contest between 1951 to 1964 as the basis for background on the new system. Results before 1951 did not introduce total State points and could not therefore been taken as representative of results achieved. Symbols used to explain the system are:—

E is entrants from the State considered.

P is the total score of State concerned.

N is total log entries received.

S is particular State's trophy tally points.

It is considered that the final form of any formula to determine the winner must include E and P arranged in such a way that Divisions obtain E as high as possible, which in turn ensures that P is as high as possible. Entrants should be encouraged to stay in the Contest as long as possible and obtain as many contacts as they can.

Here it is appropriate to introduce another argument. Ideally, every entrant from a State should be able to contact every other entrant in the Contest outside his State on each band operated. I think everyone would agree

that if there was only one entrant from each State this should be possible, and in this case, all entrants would finish with the same number of points. (A look at the sliding scale of points will show this to be true.) However, in practice, and with the number of entrants involved, this will never happen, but as a hypothetical case it is valid.

Let us assume therefore that we are discussing one band only—the case is still valid—if every entrant from one State contacts every other entrant in the Contest (based on points given in the sliding scale), a certain total of points will be obtained. This will give, for that State, the total points it should have been possible to score for that band. Now if we take these total points as a percentage of the possible total National points and compare this percentage against the actual points scored by that State as a percentage of the actual National points scored, will show whether the State has bettered or fallen short of its possible percentage. This will give us a yardstick or "factor of merit" for that State. This will give us a ready check on whether the formula devised is truly representative of what could have been achieved. As an example of how this works, the figures for the 1961 Contest have been taken as a typical case.

	Possible	Actual	Factor of Merit	Position
	%	%		
VK2	25.58	27.36	+1.78	3
VK3	16.72	19.40	+2.68	2
VK4	12.12	10.51	-1.81	4
VK5	16.90	20.05	+3.09	1
VK6	16.51	12.45	-4.05	6
VK7	11.51	9.15	-2.38	5

The actual positions in this Contest were as follows:—

VK2 4th VK5 2nd

VK3 5th VK6 1st

VK4 6th VK7 3rd

which can be seen do not really represent the true effort or attainable result for this Contest.

A further examination of all the figures under consideration shows that statistical interpretation relates P and E by the straight line:—

$$P = 175 E - 408$$

where 175 is the gradient of the line and the constant -408 is an intercept on the axis of the graph (which can be disregarded as the line virtually passes through the origin). By applying this gradient figure to the formula, we later endeavour to produce evenness of the result of State scores.

Without going into the various reasons, a formula of the following form has been devised out of all the information available from previous Contest results:—

$$S = P + a(N - E)$$

where S , P , N and E have previous meaning and a is a constant or factor.

If we apply a correct value to the constant a , the various States' final scores should be reasonably even. The

value chosen for constant a is the gradient 175 previously determined. This is now applied to this formula with a simple divisor for the entire right hand side of the equation to make the results of a reasonable size. The equation is therefore:—

$$S = P + 175(N - E)$$

1000

To show that this formula provides a result comparable with the achievable performance of each State, let us take the case in 1961 again. Applying this formula gives the following scores for each State —

Position

VK2	84.401 pts.	3
VK3	85.218	2
VK4	83.119	4
VK5	86.132	1
VK6	77.987	6
VK7	81.766	5

It will be noted that these results exactly conform with the Ideal Result previously shown for 1961. To further indicate the agreement and correlation between the Ideal and New Formula results, these are shown for the years 1959 to 1964. Column headings indicate I for Ideal, N for new formula, and A for result determined by the old formula.

State	1959		1960		1961		
	I	N	I	N	I	N	
VK2	3	3	5	4	5	3	3
VK3	2	2	4	1	4	2	5
VK4	6	5	6	6	4	4	6
VK5	1	1	3	2	2	3	1
VK6	6	6	2	5	6	6	1
VK7	6	6	1	3	3	1	5

	1962	1963	1964
State	I N A	I N A	I N A
VK2	3 3 5	3 3 4	3 4 6
VK3	2 2 6	2 2 5	1 1 5
VK4	4 4 2	4 4 1	5 5 3
VK5	1 1 3	1 1 3	2 2 1
VK6	6 6 1	6 6 2	6 6 2
VK7	5 5 4	5 5 5	4 3 4

If one therefore accepts the proposition of the Ideal case, the new formula closely predicts the ideal result.

The new formula also leads to the original concepts of the Contest, that is, that it will be equitable to all States, that it will encourage a maximum entry from each State, and does not lend itself to "juggling". If a State attempted to win by restricting its entrants to a few good operators, its State total points P would be low although the factor $N - E \times 175$ might be high, so that one compensates for the other.

It is therefore proposed that the following basic rules apply with the use of the new formula:—

- The present sliding scale of points be retained.
- Each State contesting the trophy enters a minimum of 30 eligible logs.
- The new formula be used for at least three consecutive Contests.
- The minimum number of contacts per entrant, namely five, be deleted.
- Only recognised Divisions compete for the Trophy.
- Stations outside Divisions, e.g. VK1, VK8, VK9, VK0 be excluded from Divisional scores.

- Stations outside Divisions be issued with certificates as per winning stations within Divisions, a minimum of six entrants per call sign area being required.
- Certificates be awarded to the three highest logs in Open/Phone section and c.w. sections, a maximum of six certificates per area or Division.

If Divisions are prepared to adopt these basic rules and use the new formula for the Divisional Trophy winner, I am sure the Contest will promote greater interest which has tended to wane over the last few years. If this new formula does not operate in the way predicted, then it can be changed after a reasonable trial of three years. This may tend to inject a pessimistic note but one can only base the future on past trends and not on fact, otherwise clairvoyance would be a lucrative business. The Executive, in proposing this new means of finding the State winner, hopes the Contest will be rejuvenated and that the larger States may now achieve something tangible for their efforts over the years.

Any comments on the proposed new system should be forwarded to the Federal Communications Manager, Box 2611W, G.P.O., Melbourne, Vic.

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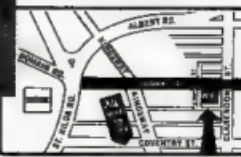
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Short Duty Cycle Power Supply (G.G. Amplifier) Jun. '62
Silicon Diodes for Radio Amateurs Apr. '62

Silicon Replacements of Tube Rectifiers Aug. '65
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Technical Correspondence Sep. '63
Ditto Oct. '63

Build a Multiband, Bandspread Receiver Mar. '63
Checking Signal Quality with the Receiver Dec. '63

Considerations in Receiver Front-End Design Mar. '64
Correct Way to Modify Pye Reporters, Mk. I and II Nov. '65

Coupling Command Units Dec. '65
Crystal Controlled Converter for 576 Mc. Aug. '63

Crystal Controlled 1296 Mc. Converter Jan. '63
Crystal Locking the "Lafayette" HES0 Receiver Nov. '63

Determining Mixer Current Sep. '63
Diversity for the Amateur Sep. '62

Double Conversion with no Confusion Sep. '63
Effective Noise Silencer Apr. '63

Further Modifications to 122 Transceiver Apr. '63
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Getting Results on Two Mx F.m. Oct. '65

Getting Started on 160 Metres, Part 2, Receiver Oct. '64
High Freq. Crystal Filters Feb. '63
Hotting Up the HES0 Receiver Jun. '64
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Improving Your Mobile Rx Oct. '63
Junior Short Wave Receiver, 19 to 49 Metres Feb. '62

Like-New Mixer Circuit Jun. '62
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Looking at Phone Signals Nov. '63
Low Noise Figure Converter for Two Metres Sep. '65

Ditto, Technical Correspondence Oct. '65
Making the AR8 Perform Jun. '64

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Errata Nov. '62

Method of Resolving D.s.b. Jan. '61
Modern DX Receiver Aug. '64

Modern Receiver for the Amateur Bands:—
Part 1 Oct. '62
Part 2 Mar. '63

Modification of the 522 for F.m., Part 2 Nov. '63

Modifications to AR7 Oct. '64

Modification to Bendix Receiver Oct. '65

Modifications to BC348 Rx Jul. '61

Modifications to Command Rx Mar. '64

Modifications to Courier FM100 Transceiver, from 162 Mc. to 146 Mc. Aug. '64

Modifications to Pye Reporter Mk. II, for H.f. Operation Jan. '65

Modifying F.m. Carphones for Multi-Channel Operation Dec. '64

Errata Mar. '65

Modifying the AR7 for S.s.b. Aug. '63

Further Notes Sep. '63

More About Xtals and Xtal Filters Jan. '64

MR3A Circuit Oct. '65

Novel Method of Bandsplitting Jul. '62

One Transistor Top-Band Converter Oct. '65

Overtone-Harmonic Crystal Oscillator Jun. '63

Pye Radio Telephones Sep. '63

Pye Reporter with Variable Frequency Receiver Mar. '65

Pye Reporter PTCA116 Mk. II, Receiver Jul. '64

Recent Trends in Receiver Front-End Design Jan. '64

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See You Up Two (Crystal Filters) Aug. '61

Short Wave Receiver, 1.6 to 60 Mc. Frequency Range Oct. '63

Simple Converter Jan. '64

Simple Receiver for 80 Mx Jun. '65

Simplified Cascade Converter for Two Metres Feb. '64

Simplified High-Performance Two Metre Converter Nov. '62

Six Metre Transceiver Apr. '65

Some Notes on Band Pass Xtal Filters Jun. '62

Surplus Crystal High-Freq. Filters Feb. '63

The Arc-Port Jun. '63

Transistor Radios, Part 2 Apr. '62

Transistor Transceiver for 144 Mc. Nov. '65

Transistorised Converters, 144 to 7 Mc. Jun. '62

Transistorised S.s.b. Receiver Transistorised 432 Mc. Converter Aug. '65

Two-Band Receiver for Amateur Service Dec. '63

Two-Band V.h.f. Converter VK2 Two and Six Metre Beacon Story May '65

VK7 144 Mc. Communicator Xtal Calibrator Circuit using Transistors Jul. '62

Xtal Controlled Converter, 50 Mc., 12 Volt H.t. May '62

2-Valve Superhet, with Bandspread and B.f.o. Jun. '61

3 Kc. Cut-off Low Pass Filters Feb. '64

6 Metre A.m. Transceiver Oct. '63

160 Mx Converter for 80 Mx Receivers Feb. '63

522-542A V.h.f. Equipment— Part 1 Feb. '61

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A.l.c. Jul. '62

A.l.c. in HT32 Aug. '62

Amplified A.l.c. Nov. '62

Amplified A.l.c. Jun. '63

Another Method of Generating S.b. Sep. '63

Antenna Switching Unit Nov. '62

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Audio Amplifier for S.s.b. Exciter Aug. '65

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Audio Phase Shift Networks Nov. '65

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Bug Squasher Jun. '63

Calculating Input Impedance of G.G. Linear Amps. Sep. '62

Crystal Filters Oct. '62

D.s.b. and S.s.b. at V.h.f. Jul. '63

Electronic T-R Switch Mar. '61

Experimental Single Xtal Frequency Synthesizer Jul. '64

Final Power Supply Apr. '61

G.G. Linear Amplifier Jun. '62

High Freq. Crystal Filters Feb. '63

High Freq. Filter S.s.b. Tx Aug. '63

Importance of Adjacent Channel Selectivity Aug. '62

KW1M and Forty Feb. '63

K.W. Viceroy— Modifications May '62

More on the Viceroy Jun. '62

Viceroy Jul. '62

Viceroy Aug. '62

Less Distortion in G.G. Jan. '63

Linear Amplifier for 50 Mc. May '63

Low Cost S.s.b. Transmitter Jun. '62

Mechanical Filters Apr. '63

Modification to H.f. Filter Apr. '63

Monitoring S.s.b. Jan. '63

More About FT241 Surplus Crystals Feb. '63

More About Xtals and Xtal Filters Jan. '64

More Protection Jul. '63

New Balanced Modulator Sep. '62

New Linear May '63

Operating Practices Jan. '63

Operating Procedure Feb. '63

Pentagrid Mixers for S.s.b. Generators Oct. '63

Phasing-Filter S.s.b. Generator Apr. '63

Receiving Sideband Dec. '62

Relay Acceleration Feb. '63

R.F. Phase Shift Circuit, VK-3AZM Mar. '63

See You Up Two (Xtal Filters) Aug.'61
 Sideband from the Start Apr.'61
 Simple Sideband Nov.'63
 Single Sideband on 432 Mc. Nov.'63
 Some Notes on Band Pass Xtal
 Filters Jun.'62
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 S.s.b. Power Measurement Nov.'62
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 S.s.b. Systems for 144 Mc. Jan.'64
 S.s.b. Transceiver for 52 Mc. Suggested Operating Rules, S.s.b. Jan.'64
 Surplus Crystal H.f. Filters Feb.'63
 Swan Transceiver Dec.'63
 Tank Loading Circuit at V.K.ZON Nov.'62
 Tetra Linear May.'64
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 Using the 5 Mc. Filter Apr.'63
 V.f.o. for 9 Mc. S.s.b. Feb.'61
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 V.h.f. Sideband Rig Oct.'62
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 Viceroy Again Mar.'63
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 VK2ZON Tx (TR switch and a.s.c.) Feb.'62
 VK2ZON Transmitter:-

Part 1—V.f.o. Jun.'61
 Part 2—Mixer and Control Circuits Jul.'61
 Part 3—Audio Amp. and Modulator Aug.'61
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 Errata Feb.'62
 VK2ZAHLL 288 Mc. S.s.b. Apr.'62
 Zero Bias, Class B Linear Jun.'64
 6U8 Product Detector Apr.'62
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 Checking Signal Quality (Tx) with the Receiver Dec.'63
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 Correct Way to Modify Pye Reporter, Mk. I and II Nov.'65
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 Further Modifications to 522 for F.m. Operation Feb.'65
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 Getting Started on 160 Metres, Part 1 Aug.'64

H.f. Band Transmitter Feb.'65
 High Efficiency Plate Modulated Class C Amplifier Feb.'61
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 Linear Amplifier for 50 Mc. May.'63
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 Mobile Transmitter Jul.'62
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Modifications to 522 for F.m. Operation, Part 1 Oct.'63

Modifying F.m. Carphones for Multi-Channel Operation Dec.'64

Errata Mar.'65

MR3A Circuit Oct.'65

Narrow Band F.m. Sep.'61

Overtone-Harmonic Xtal Osc. Jun.'63

Peanuts on 20 Metres (Tx) Mar.'65

Practical Pi-Network Design Data Jan.'63

Push to Talk on Geloso G222TR Transmitter Jan.'64

Pye Radio Telephones Sep.'63

Pye Reporter PTCA118 Mk. II Transmitter Aug.'64

Series and Parallel Mode Xtal Operation for V.h.f. Dec.'64

Six Metre Transceiver Apr.'65

Some Aspects of Spurious Radiations from Amateur Tx's Dec.'64

The Arc-Port Jun.'65

The "Phaser" for Two Metres Sep.'64

Transistor Transceiver for 144 Mc. Jun.'65

Transmitter for 70 Centimetres Feb.'65

Tunnel Diode Amplifiers Aug.'64

V.f.o. Adaptor for Geloso Signal Shifter Jul.'65

V.h.f. Sideband Rig Oct.'62

Errata Nov.'62

Viceroy Mk. I. and Control Unit Jul.'64

VKA Two and Six Metre Beacon Story May.'65

VK6VF—A 50 Mc. Beacon Tx Aug.'61

VK7 144 Mc. Communicator Dec.'62

1.8, 3.5, 7 Mc. Portable Tx Jun.'64

6 Metre A.m. Transceiver Feb.'64

100 watt P.e.p. Bandswitched Phasing S.s.b. Transmitter Oct.'62

Errata Apr.'63

Modifications May.'63

288 Mc. S.s.b. Feb.'63

8236 Power Pentode for S.s.b. Transceivers Nov.'65

V.F.O.'S

Colpitts Transistor Osc. Oct.'62

Construction and Calibration of a V.f.o. Jul.'64

Franklin Oscillator Oct.'61

High Stability V.f.o.'s of Recent Design Mar.'61

Practical Designs for High Stability V.f.o.:—

Part 1 Sep.'64

Part 2 Oct.'64

Stable Transistorised V.f.o. Feb.'64

V.f.o. at VK2ZON Jun.'61

V.f.o. for 9 Mc. S.s.b. RC458 Conversion

Amendments May.'61

72 Mc. V.f.o. for 144 Mc. Drive May.'61

1965 R.D. CONTEST RESULTS

(Continued from Page 11)

C.W.—

VK8CJ	98J	133 pts.	VK8DJD	6 pts.
		72	SWE	"

68 pts.

ANTARCTICA

Phone—

VK8KH	414 pts.	VK8GW	180 pts.
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180 pts.

SECTION E-V.H.F.

New South Wales—

VK2ZCF	90 pts.	VK3AWI	15 pts.
Z2CT	65	VK3BW	13 "
Z2SK	33	VK3ZPI	13 "
Z2PQ	40	VK3CP	11 "
Z2UW	30	VK3ZPQ	10 "
Z2FH	30	VK3ZSR	9 "
Z2LD	23	VK3ZJC	8 "
Z2TM	31	VK3AZZ	7 "
Z2VC	18	VK3ZXT	5 "
Z2WJ	16	VK3ZAY	3 "
Z2JH	14		

15 pts.

Victoria—

VK3ZNJ	57 pts.	VK3ZTN	31 pts.
Z3QZ	39	VK3ZMS	14 "
Z3ZK	37	VK3ZL	11 "
Z3LY	26	VK3KC	8 "

31 pts.

Queensland—

VK4ZLO	18 pts.	VK4ZRW	5 pts.
4ZPL	16	4ZAL	5 "

5 pts.

South Australia—

VK5ZTM	56 pts.	VK5ZEE	22 pts.
5ZDX	52	VK5ZKG	15 "
5ZFR	30	VK5ZL	12 "
5ZTN	30	VK5ZDM	8 "
5ZNH	34	VK5ZTS	6 "
5ZBC	33	VK5ZJ	6 "

22 pts.

Western Australia—

VK6SHK	51 pts.	VK6SWI	10 pts.
6ZEP	48	6ZBZ	11 "

10 pts.

Tasmania—

VK7ZAS	10 pts.	VK7ZYL	8 pts.
Z2IG	10	Z2DM/M	7 "
Z2AV	8	Z2AQ	7 "
Z2MC	8		

8 pts.

RECEIVING SECTION

New South Wales—

WIA-L2166	80 pts.	WIA-L2861	631 pts.
L2861	45	L2862	456 "
L2863	226	L2864	226 "
L2864	2174	L2865	211 "
L2865	2174	L2866	211 "
L2866	2174	L2867	211 "
L2867	2174	L2868	211 "
L2868	2174	L2869	211 "
L2869	2174	L2870	211 "
L2870	2174	L2871	211 "
L2871	2174	L2872	211 "
L2872	2174	L2873	211 "
L2873	2174	L2874	211 "
L2874	2174	L2875	211 "
L2875	2174	L2876	211 "
L2876	2174	L2877	211 "
L2877	2174	L2878	211 "
L2878	2174	L2879	211 "
L2879	2174	L2880	211 "
L2880	2174	L2881	211 "
L2881	2174	L2882	211 "
L2882	2174	L2883	211 "
L2883	2174	L2884	211 "
L2884	2174	L2885	211 "
L2885	2174	L2886	211 "
L2886	2174	L2887	211 "
L2887	2174	L2888	211 "
L2888	2174	L2889	211 "
L2889	2174	L2890	211 "
L2890	2174	L2891	211 "
L2891	2174	L2892	211 "
L2892	2174	L2893	211 "
L2893	2174	L2894	211 "
L2894	2174	L2895	211 "
L2895	2174	L2896	211 "
L2896	2174	L2897	211 "
L2897	2174	L2898	211 "
L2898	2174	L2899	211 "
L2899	2174	L2900	211 "
L2900	2174	L2901	211 "
L2901	2174	L2902	211 "
L2902	2174	L2903	211 "
L2903	2174	L2904	211 "
L2904	2174	L2905	211 "
L2905	2174	L2906	211 "
L2906	2174	L2907	211 "
L2907	2174	L2908	211 "
L2908	2174	L2909	211 "
L2909	2174	L2910	211 "
L2910	2174	L2911	211 "
L2911	2174	L2912	211 "
L2912	2174	L2913	211 "
L2913	2174	L2914	211 "
L2914	2174	L2915	211 "
L2915	2174	L2916	211 "
L2916	2174	L2917	211 "
L2917	2174	L2918	211 "
L2918	2174	L2919	211 "
L2919	2174	L2920	211 "
L2920	2174	L2921	211 "
L2921	2174	L2922	211 "
L2922	2174	L2923	211 "
L2923	2174	L2924	211 "
L2924	2174	L2925	211 "
L2925	2174	L2926	211 "
L2926	2174	L2927	211 "
L2927	2174	L2928	211 "
L2928	2174	L2929	211 "
L2929	2174	L2930	211 "
L2930	2174	L2931	211 "
L2931	2174	L2932	211 "
L2932	2174	L2933	211 "
L2933	2174	L2934	211 "
L2934	2174	L2935	211 "
L2935	2174	L2936	211 "
L2936	2174	L2937	211 "
L2937	2174	L2938	211 "
L2938	2174	L2939	211 "
L2939	2174	L2940	211 "
L2940	2174	L2941	211 "
L2941	2174	L2942	211 "
L2942	2174	L2943	211 "
L2943	2174	L2944	211 "
L2944	2174	L2945	211 "
L2945	2174	L2946	211 "
L2946	2174	L2947	211 "
L2947	2174	L2948	211 "
L2948	2174	L2949	211 "
L2949	2174	L2950	211 "
L2950	2174	L2951	211 "
L2951	2174	L2952	211 "
L2952	2174	L2953	211 "
L2953	2174	L2954	211 "
L2954	2174	L2955	211 "
L2955	2174	L2956	211 "
L2956	2174	L2957	211 "
L2957	2174	L2958	211 "
L2958	2174	L2959	211 "
L2959	2174	L2960	211 "
L2960	2174	L2961	211 "
L2961	2174	L2962	211 "
L2962	2174	L2963	211 "
L2963	2174	L2964	211 "
L2964	2174	L2965	211 "
L2965	2174	L2966	211 "
L2966	2174	L2967	211 "
L2967	2174	L2968	211 "
L2968	2174	L2969	211 "
L2969	2174	L2970	211 "
L2970	2174	L2971	211 "
L2971	2174	L2972	211 "
L2972	2174	L2973	211 "
L2973	2174	L2974	211 "
L2974	2174	L2975	211 "
L2975	2174	L2976	211 "
L2976	2174	L2977	211 "
L2977	2174	L2978	211 "
L2978	2174	L2979	211 "
L2979	2174	L2980	211 "
L2980	2174	L2981	211 "
L2981	2174	L2982	211 "
L2982	2174	L2983	211 "
L2983	2174	L2984	211 "
L2984	2174	L2985	211 "
L2985	2174	L2986	211 "
L2986	2174	L2987	211 "
L2987	2174	L2988	211 "
L2988	2174	L2989	211 "
L2989	2174	L2990	211 "
L2990	2174	L2991	211 "
L2991	2174	L2992	211 "
L2992	2174	L2993	211 "
L2993	2174	L2994	211 "
L2994	2174	L2995	211 "
L2995	2174	L2996	211 "
L2996	2174	L2997	211 "
L2997	2174	L2998	211 "
L2998	2174	L2999	211 "
L2999	2174	L3000	211 "
L3000	2174	L3001	211 "
L3001	2174	L3002	211 "
L3002	2174	L3003	211 "
L3003	2174	L3004	211 "
L3004	2174	L3005	211 "
L3005	2174	L3006	211 "
L3006	2174	L3007	211 "
L3007	2174	L3008	211 "
L3008	2174	L3009	211 "
L3009	2174	L3010	211 "
L3010	2174	L3011	211 "
L3011	2174	L3012	211 "
L3012	2174	L3013	211 "
L3013	2174	L3014	211 "
L3014	2174	L3015	211 "
L3015	2174	L3016	211 "
L3016	2174	L3017	211 "
L3017	2174	L3018	211 "
L3018	2174	L3019	211 "
L3019	2174	L3020	211 "
L3020	2174	L3021	211 "
L3021	2174	L3022	211 "
L3022	2174	L3023	211 "
L3023	2174	L3	

Summer is with us once again and band activity is increasing all around Australia and all those interested are preparing for another DX season. With the sunspot minima behind us conditions should be on the improve, and the experts can agree the next three seasons should be good ones in terms of sunspot count and a possible increase in DX.

This year will see two of the cities under the cloud of t.v. problems. Melbourne has already undergone one season which culminated in a spectacular case in January during t.v. hours. As the respective stations increase their programmes hours, then further increases are being made in our operating times. Brisbane does not seem to have a crop of really familiar voices this year.

The problems that exist for one Amateur are not necessarily that of another which makes it extremely difficult to predict what will happen. Many of us can see how the high end of the band with low power and vertical polarisation and have achieved some success. Others have remained at the low end and with modest power have a crop of rather familiar voices.

Many are experiencing difficulty with reception so close to the t.v. channel—overloading of receivers and no end of after-tail will occur. Many of us who have been plagued with troubles are anxious to conquer them. Large numbers of us are hobbyists and their overall knowledge is limited, whilst there are many who are professional engineers. A little knowledge could assist in the investigation of these problems. The design of a no-overlaid converter and some investigation of t.v. receiver problems could be of great assistance to many who wish to use 8 metres.

NET NEWS

Believe that the VK3 net is active now in VK1 with some 10-20 stations operating—a recent visit from VK3 apparently started up net activity. VK3 has been active and should be represented. We also believe that the VK3 beacon on 93 Mc. is temporarily out of business and it will be possible to work into Adelaide. Report the VK3 stations will keep us posted on this frequency.

Cystal frequencies useable are 5220, 5222, 5233, 13.355 Mc. Will bring you up—of course a v.t.o. is ideal. Remember the majority of users of this frequency are using ex-commissioned fixed frequency gear which requires fairly accurate alignment of frequency for best results.

Large numbers of net frequency users are mobile and to avoid undue congestion lengths QSL cards and 1000' of wire should be used. Long distances and pass out of range during lengthy QSOs. Keep the overs short and observe a courtesy break before replying to allow others to identify themselves. There is nothing more annoying to run out of room in the middle of a QSO.

The VK5 8 m. f.m. net is quite active according to the W.A. V.H.F. Bulletin. Some 80 odd stations are active and the net is well on the way. Contacts ranging up to 40 miles have been made while stations have been heard up to 120 miles.

The VK5 8 m. f.m. net is slowly making progress and more and more stations are joining. Recent display sales will give a boost to this figure. VK5 52.955 Mc. and VK5 52.955 Mc. are the frequencies.

Two m. f.m. in VK3 has expanded enormously during the last 12 months. Over 180 stations have been logged all over Victoria, spread over the three channels. Peaks of activity are mornings and evenings with both fixed and mobile stations providing plenty of contacts. The towns, country and country areas plenty of stations provide DX from time to time. Quite a few are near the 120 stations worked on these channels.

VHF activity is reaching high levels centred on 144 mags, some 80 odd stations reported active.

DX OPENINGS

Six m. f.m. DX is slowly getting under way. VK3 has been active in Melbourne on Nov. 1 with 4ZAZ between 8-9 p.m. On Nov. 4, 4ZRG was heard at 5.45 p.m. with some odd openings during the month. Channel 9 from various centres are being heard all over Australia.

Two m. f.m. good net work, VK3-VK5/VK7 occurred on Oct. 30. Melbourne stations worked into Adelaide and Fremantle during the evening. SZKRN and SZKHL at Mel-

bourn were like locals, whilst KNY (5220, of Adelaide) and EZDR in Adelaide, who was in for two hours, worked quite a few Melbourne stations along with SPC at Fremantle, whilst 3AGV at Coffs worked SZDK, ZIAA, ZEAL and ZWAN. They were worked and heard between Rochester and Echuca, north of Melbourne, was available in a good evening's work.

VK5 will gain the first two metres W.A. in VK. It's not far off. VK5 should be active this year to provide another State for the tally. Will VK5-VK3 be worked again? Only time and patience will tell.

OSCAR IV

By the time you read these notes or soon after, Oscar IV, should be in orbit. Information received to date gives the following details.

The orbit will be sub-synchronous equatorial at a height of approximately 15,000 miles. The orbital period will be 12 days, taking about seven days horizon to horizon, with an eight-day gap between appearances.

The receiver frequency is 144.1 plus or minus 5 Kc. The transmitter frequency 431.950 plus or minus 5 Kc.

When launched the satellite might have one or more of the following packages—

(1) Beacon 431.950 with 30 sec. c.w. carrier plus two RTTs, total run 32 secs, each 18 mins.

(2) Mustard beacon on 144.05, 431.15, and 139.643 with 1 watt c.w. each, the 144.05 and 139.643 with 30 sec. c.w. carrier plus two RTTs, total run 32 secs, each 18 mins.

(3) 44.05 c.w. beacon, 93 beacon, 1295 beacon—all separate transmitters.

It will consist either of a tetrahedron package with 27 inch legs, weighing 25 lbs., or a 14 inch square package weighing 20 lbs. in either case with the satellite being stabilized and probably the outer skin will be covered in solar cells having a life of 12 months.

A 144.1 plus or minus 5 Kc transmitter will have an input on 144.1 plus or minus 10 Kc, transmitted on 29.45 plus or minus 10, also 14.4 mhz and 430 beacon. Where will it end? A long wire on 144.1 Kc would go well!

Now comes the news of the early closing date for Jan. 1. Thank to all those who have contributed during the past year. I would like to ask that I be included on your year Division or branch newsletter mailing lists for additional information. I would like to receive parts from a.w.l.s. and individuals to try and build up the newsiness of this page. Notes from areas of v.h.f. activity out of the DX season will be most welcome. Will you help?

All the very best for the coming DXing season. Hope you all join in the Ross Hull Contest—and forward a log to the Committee to help swell the numbers. 73, ZEOP.

NEW SOUTH WALES

Interest is still increasing in the DX field and over the New Year Word was received last month that would be in it. The object was to have a favourable night spot, between the time between 5 p.m. (E.S.T.) on Saturday until 8 a.m. (E.S.T.) Monday to try to work V.H.F. DX on the bands of 2 metres and above.

As far as I can see, we have a complete list of local stations taking part and at the moment there should be at least 30 field sites. Would all stations who are taking part, including those outside VK5—please advise V.H.F.M. Box 362, P.O. Crown St., so that the final list may be compiled. 73, ZEOP.

QUEENSLAND

The 6 m. band has been open at least four times during October in the first week of Oct. VK5 has been active by mobile VKA operators who were on the Queensland Gold Coast at that time. On Oct. 21 both Channel 9 Melbourne and Channel 9 Wagga were heard in

Brisbane. However, no Amateur stations were received.

Six metres in Brisbane is particularly active on mornings during the week. Regulars include 4ZRM, 4ZCV, 4ZLO, 4ZFT, 4ZDN. Sunday morning is the only one liable to be a good one. The only one liable to hear 4ZAA, 4ZAL, 4ZBH, 4ZBT, 4ZEP, 4ZDF. Some stations are operating successfully during t.v. hours. Those that have been heard are 4ZDN, 4ZM and 4ZLO.

The author remains an active hand in Brisbane and has established himself at a new QTH and has earned himself the title of "Voice from the Mountains". 1 m. DX tumbler should have an eye out for 4ZBN this summer. Ross 4ZBN has a new radio. John 4ZBN has made a first class job of his new final. Everything has been silver plated, so the rumour goes. Graham 4ZZC has packed his gear and is moving to London. Bill 4ZBO is 4ZBO and is still flying the flag. Bill is regular with a first class signal from his 6/40.

The Jamboree-on-the-Air held during October was particularly successful on the v.h.f. bands. Many stations took part and the photographs of 4ZDF which was the best in the competition caused some favourable comments. His v.h.f. station was situated in the window of the Scout Shop in the centre of the city of Brisbane. 73, 4ZPL.

SOUTH AUSTRALIA

Activity within VK5 during the past month has been very spasmodic, despite stimulating injections provided by Sporadic E DX openings. Openings to VK4 and VKA have been quite regular, however, never heard from VKA. It appears to be reduced to a finite quantity as no more than two call signs have been heard at the same time. The advantageous "benefits" of being located in the area during this month. On the 5th and 23rd Oct. VK5 heard 29.005 Mc. was audible in VK5, but no VK5 signals were heard.

Unfortunately the VK5 technicals are not as yet operational due to technical correspondence with the Department of Telecommunications. It is anticipated, however, that the beacons may again be in action in time for the DX season. Channel 8 reception from Brisbane and Melbourne appears to be the accepted thing, but Australia is very rarely heard.

Interest is being shown in Oscar IV, by a few members of the v.h.f. fraternity here in VK5 and 4ZB megacycle converters, both valve and transistor, are under construction. It is nothing to be in action on 144.1 Mc. in Oct. It would appear that a boost for 4ZB and operation within VK5 will certainly ensue. Unfortunately contacts made through Oscar IV, will have no record bearing status or count for amateur stations, but nevertheless, the author, nevertheless, should provide an interesting exercise in v.h.f. communication. 73, 4ZM.

WESTERN AUSTRALIA

Activity in W.A. is lacking on a.m. due to old timers being posted to country centres. Many stations are now on 5 m. 52.950 and some full calls are coming into the VK5. One call is on 3 m. 1m. too. The Bickley net still has a few stations working QRM from the 4ZLK from the t.v. They are interested in some 5705 Mc. FT1500 unmounted crystals obtainable from the W.I.A. for 4/-.

The last fox hunt on Oct. 23 was run by 4ZAG and Peter Taylor Ken 4ZDT and David 4ZLW from Perth. The hunt was followed closely by 4ZLW in his Cordina. 4ZLW was 300 yds away when he turned around and headed round the other side of Perry Rocks. Somebody provided a 21 ft. ladder. Some lads were on the top of the fort, but it didn't help much, even with "talking in" on the fm. net.

The meeting on Oct. 25 was well attended. The beacon was criticised for lack of operation. It is never broached, finally oscillator tube of choice for the final and tv. On Oct. 26 both beacons running. Alternate running was discussed but nothing will ensue unless someone does some work. The Christmas Party will discuss this and see what can be done with his place will be available. Note the address 11 Hardy Road, Hollywood, and the date—Dec. 18. Some lady volunteers required please. A co-ordinator for the John Mayle Memorial Field Day in February is required too. Fin.

(Continued on Page 23)

ERRATUM—V.H.F. CONTEST RULES

In the Rules of the Ross Hull Memorial V.H.F. Contest, published in Oct. "A.R.", page 10, an error appears in the scoring table. Under the sub-headings of "Higher—Up to 10 Miles," a figure 2 should have been shown instead of blank. Operators are asked to amend their copy accordingly.



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ANTENNA ROTATORS: C-D model, Ham-M, £85. Soon expected Alliance U-98 Rotators, see recent "QST" advertisements, with extra bearing bracket, £27/10/0

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SWL

Sub-editor D. Grantley, L3022,
Alexander Ave., Hazelbrook, N.S.W.

Whilst preparing my entry in the recently held VK/EL Contest, it occurred to me that the average Listener has little incentive to win the receiving section of this event. Under the present rules the receiving section is "open" meaning that the totals from the two week-ends when combined, give the listener his final score. Many of our a.w.l.'s are students and young men, that, and these have little or no chance of winning the title. Some contestants alone be top scorer when they are forced to compete against men who are experienced c.w. operators and to whom the phone section is only a pipe dream.

The obvious answer would be to divide the receiving section into two parts—phone and open, and by doing this I feel the Contest committee would be rewarded by having increased entries from the junior listeners and phone men.

BAND CONDITIONS

Reports from around the continent show an improvement on all bands. In VK3, L3287 has been heard up to 1000 miles on 150 and 80 m. 40 m. seems to be open from mid-afternoon and continuing to the day-light hours. 20 m. 50 m. seems to be open everywhere. Ray L3287 has had openings to TIZ, L3042, L3043, and C.R.E. L3061 has been listening in the evenings when experimental loggings have been made from the Pacific. L3287 has loggings to all continents on 30 m. at any time other than mid-morning, at which time the 30 m. has been opening to JA and Pacific. This band has been opening to JA and Pacific in evenings, with F3, UAI, and G3 being heard by L3287 and other Europeans by L3282. On several occasions WS have been heard working DX.

In VK5 we follow the same pattern with reports from L3042, L3282 and L3011. On 180 Eric has logged VK5 only, but JA, KLT, VE3 and VR1 have been heard on 80 m. Up to 1000 miles Bob has heard JA, OX, CR, KNS, DU, UAU, KNS, JA, F3, UAI, and F4. Whilst Eric hooked CR3, VK3, VP4 and ZC4 amongst others. Only other hand report from VK5 is for 20, with Bob hearing 90 countries on 150 m. and 1000 miles on 80 m. F3, F4, F5, TIZ, OH, Z22, BAN, LU, and L3042 to which Eric adds K3LNU, R3, HK4, LAB, KCS, Q4SD/3, KX6, VK5, 188 and SWL. Wagnell L3211 listened to 30 m. between 11000 and 15000 m. to hear JA, KLT, F3, UAI, YO, DL, SM, KX4, PMS, DUT, and L3042.

News from VK4, as over to VK5 represented by Alan L3065 and Tony L3073, both in the throes of exams, the latter just out of exams, has been heard on 150 m. on 14 m. from KNS, W. J. A. and 1000 miles on 14 m. a.s.b. CTI, V88, ODS, HK, KP, ZB1, UOS, KGS, K6G, S01, ZS8 and JA were heard. A few 20 m. has been open to JA, KNS, W. J. A. whilst a W was heard on 30 m.

News from VK3, as over to 10 m. in VK4 come from Alan L3065 and Tony L3073 together with Geoff L3069 they logged SM4, CR5, KNS, OX1, CR8, EL3, OHS, OA4, KZ4, KX6, KGS, SM4, ODS, Q01, PY4, SV6, KX8, and many others on 20 m.

Finally, the 15 m. conditions to date come from Greg Johnston in VK7, where he logged all JA cal areas in 90 miles on 15 m. between 5 and 8 p.m. local time on 6/12. As usual, the 15 m. was open to YUNCWB and heard. Between 16.50 and 17.50 KLT, KLT, 15 m. has been wide open to the Pacific and JA. It would seem that conditions on 30 m. in VK7 are excellent up to 2000 local time. The word is out and reports for the month, but to sum up there will be a general lift on all bands, and we can look for some good DX over the holiday period.

PERSONAL NOTES

Eric Treblecock back at work after a month's lay off with a damaged ankle. Tony Wagnell back to the studio after a period in hospital. Mrs. Abernethy has returned from hospital and is 100 per cent again. A whisper that Greg Johnston is back to VK6. L3282 back from holidays.

DX NEWS

LA8PG/P is on Jan Mayer. ZA1RR and ZA3RA are proven phasers. VPTD1 is experimental and will be at present QTH for two years at least. K6CAA is in West Carolina.

K4CFM is in the East Carolinas. The following are not confirmed for a.w.l. report. VQ4, SIFC, DUTG/M, TCM, GCM, DUMD, DUDM, DUDM and VQ8HP. PY1NEW will come s.w.l. reports, try him via L8.93. VQ8J heard here on 20 c.w., says QSL via K4XIC. JA10 is a club station. VPIPGC based in VK3 recently moved to Bondi Town, Grand Cayman, in B.W.I.

Further from HCJB "The Voice of the Andes," to the effect that HCJB OW, JJ, MK, HG, CM, GE and WR are on the staff there, and usually work on 15 and 20. Not an easy answer to the question, "What is the shape?" will be HCJB via HCJB, Box 281, Quito. This station's DX news session "DX Party Line" heard here recently on Wednesday, 7.30 p.m. K.A.S.T. is valuable for DX news. Station is now changing its QSL card monthly.

INTERNATIONAL DX LADDER

Further to our recent discussions on a.w.l.'s who have reached the 300 confirmed, G. Watts via the I.S.W.L. member who scored 315 by 1965, L3042, listed the following: R.R.L. and KNS. There differ slightly. I do not have exact figures here, but in mid 1965 the A.R.R.L. listed 304 countries whilst in Jan. 1965 the W.I.A. shows over 360 and the I.S.W.L. 317 if my count is correct.

When you next write in chaps, would you please tell me which list you are working from. Being a W.I.A. group, our ladder should follow the local list. However we do note that Eric, who at present is on 204/288, uses the A.R.R.L. list. Just as well, or we wouldn't catch him.

AWARDS

It is fitting that our No. 1 S.W.L., Eric L3042, has been issued with Certificate No. 1 for W.I.A. when submitting your claims for D.X.C.C. must consider the following with particularity 3 (1) which states that all loggings must be made in the same call area, 4 (2) which refers to altered cards, and 4 (3) which states that each card, time, band, mode, date and location.

A new award is available to S.W.L.'s. It is called the "San Francisco Award—S.W.L. Class." Confirmation is required from 25 San Francisco stations, one of whom must be a member of the San Francisco Radio Club. QSLs from club members, regular QSLs, QTH unknown. All cards must be dated Jan. 1, 1961 or later. Check list only, showing call, date, band, mode, QTH and signed by two W.I.A. officers or radio club official plus S.C. or S.I.R.C. to Bay Element, 3rd Ave., San Francisco, Calif., U.S.A. (From "Monitor.")

DX LADDER

The editor has suggested I delete this feature to every second month, so the next will appear in January. Meanwhile, there are several changes with Roy Keasney, of VK3, reaching the 100 confirmed mark.

QSL RECEIVED

These were received by members over the past month including: L3042, DUTV (S.S.), UDSQ, UDQH, UDQH, UDSV, VPIPGC (1.5), W5EJZ (1.5), W5WJB (3.5), 994M2T and W5BSP/2MM. Alan L3065 K4XEZT, TQ1PBD, VK3DR, UBS, UH4, UTS, 4X4, EIS and VR1. Ray L3287 UBS, UH4, UTS, 4X4, EIS and VR1.

That winds it up for this month chaps, remember there will be no notes in the February issue. Ed. Don L3282.

★

Publications Committee Reports That . . .

From the 12th October to the last mail on 8th November correspondence was received from VK3, 31E, 48S, 8KY, 3ED, 2IB, and Mrs. F. E. Rev. Mrs. Hillis Greg Johnston and G. Bonadio. Three technical articles were also received.

All correspondents are reminded that their notes must be in the hands of the printer by 8th of each month, hence should be received at "A.R.L." by the 8th. This date will be advised in the January issue.

January "A.R.L." will be issued late in December 1965, and the February issue will be distributed about mid February, hence for this issue only there will not be any Divisional priority.

The "Call Book" will not be available this year, due to delays outside of our control. It will be distributed early in February 1966. Many Amateurs have not notified the P.M.G. as required by law, of their change of address.

and these incorrect addresses have caused much delay in the forthcoming edition. New addresses have been received by the P.M.G. regarding future editions of the "Call Book" which will enable this Committee to publish it with the minimum of delay.

The new cover design for the 1966 edition of A.R.L. has been agreed upon and will be a green colour.

Year Committees wish all readers Committees of the season and thanks all contributors for their efforts during the year.

This year has enabled the Committees to adopt the better quality paper for "A.R.L." and increase the number and size of drawings in the magazine, all of which we trust has improved it.

Happy Christmas everyone, and a safe holiday

★

YOUTH RADIO CLUBS

Christmas greetings to every one of my four readers. By the time you read this most Y.R.C. will have entered on the "active" list for the important end-of-the-year examinations, and schools will soon be into the summer break. There are important Y.R.C. matters at this time.

There are important Y.R.C. matters at this time. Many Y.R.C. members are looking for a job which pays them for doing the work they enjoy as a hobby. More and more employers are showing their preference for our members because the boy with Y.R.C. experience has had a good deal of technical skill and has a settled idea of vocation. It is still desirable for Club Leaders to give some advice on how to apply for jobs and particularly on how to create a good impression at interviews by being well dressed, well groomed, alert, well spoken, and courteous.

Y.R.C. Certificates are becoming known, and in addition it would be a very good thing to take some well constructed project. Another end-of-the-year matter which is sometimes a problem is the transfer of certificates, resulting in the disturbance of well-settled Y.R.C. This year, with the establishment of a radio club at Sydney Teachers' College, VK1 may not have any worries in 1966. Can other clubs follow their future in similar fashion. Here's hoping!

Last name from VK3 shows continuing healthy signs. One of the healthiest and most interesting is the amount of technical knowledge acquired by the boy at Gowrie Park State School. He has made great strides in this direction, demonstrating thorough understanding of work placed in 4th and 5th years of High Schools, can learning be difficult under the right conditions with incentives? Club Instructors, Alan and Hazel Saito are to be congratulated on their work—they were at a recent Presentation Night at the School attended by our Federal President and Education Department officials.

Fay Sturkey, of St. Anne's Radio Club at Sale, reports that the club have built their own tx and have the call sign VK3ACO.

Latest certificate passes are Greytown High School, Kingaroy, P.M. 15 Elem., 5 Junior, Caulfield Grammar 12 Elem., 2 Junior, Edmond Rice (5 Elem.).

Finally, congratulations to Ken Matchett on his newsletter and other work. Thanks also to Dave Bucci for publicity.

Final VK3 items come from that excellent newsletter, seldom less than 8 pages, produced by Alan and Hazel Saito at Gowrie Park State School. First Postie Group member to gain the Elementary is Mark Swinton (famous name) of Beecroft Grammar, and another Elementary (Honourable) to David Teston of Kingsgrove Nth High School. Alan and Hazel Saito, E. Liepins and R. Girdo gained Elementary. The club also reports plans to join in W.I.C.N.

Susan JHSB reports on doings at that very active Westlakes Radio Club, which has a range of members but includes a lot of work for the young. They have on Saturday evenings when Keith ZAKX has a construction class, and Fred Overstreet does a show. Paul Limley and Alan Legge recently passed Elementary. Alan had a lot of fun in the R.D. Club, and the 15 m. team from Westlakes made a visit to Sydney recently for two special excursions—one to the A.W.W. works and the other to the A.W.W. works. At both places, they were made welcome and had meat interspersed with the work. The students from Westlakes also supervised a "Postal Group" which the club also studies cramp her radio activity—very sensible she makes studies first priority.

Lastly, best Christmas wishes to all you young types in the club. I hope you may not get all the obvious signs of gratitude in that regard, but a lot of people will remember you. Ed. 13KX.

SIDEBAND

By Phil Williams VK5NN.

During the past month I have described the s.s.b. generator using phasing circuits, for the benefit of those who wish to get on sideband with the best possible signal which can be generated with truly home-made gear, using the latest of components which can be bought over the counter in any city radio store.

From the correspondence I have received, it is apparent that many people are interested in doing just this, and the response from the wireless clubs and associations is also great in interest in s.s.b. for the summer DX period which is about to start.

There is one component for which I have had requests and that is the double cup-cored type XH-074. Those who have access to supplies of ferrites from Phillips or Mullard sources, have no problem, but if you are really stuck, would be pleased to send on two pairs of cup-cored if a 10/— postpaid note is enclosed.

Post will cover cost of postage and charge, and the change will be returned as stamp. This

can only continue while stocks last—but, please, only if you are "stuck" as I do not wish to get into business, but only to help out.

One question has been asked, "Why is the filter described, better than the simple job using 26 mH. t.v. coils and 0.1 microfarad condensers?" To answer this, I have taken an over-all frequency response curve from the whole transmitter shown in Fig. 1. The output was taken from the forward direction current on the a.w.r. bridge with the transmitter supplying about 50 watts peak output with 1,300 c.p.s. input. You will note that the output is flat to 29 db. down at 300 cycles/second, rising to full output at 600 cycles. This characteristic is due to the low coupling capacitors and grid resistors in the audio amplifier.

At the higher audio frequencies and the coupled low-pass filter and grid to ground capacitors it has been possible to get a very sharp cut-off. The frequency response begins to drop at 3.8 kc. and is better than 30 db. down, at 10 kc. operating on 1000 c.p.s. The low cut-off of the t.v. filter is about 20 kc., will give such a sharp cut-off at 20 kc. and give the audio band, as the result, is not better than using grid bypass condensers.

The procedure for adjusting phasing exciters is given below, described in "QST" of 1936 by Robert Ehrlich, W9JEM, and the article has been reprinted in the A.R.R.L. Handbook entitled "Single Sideband for the Radio Amateur." It is a basic article, and I have used the text of the article as basic, which has saved the time of time and I have recommended it to many satisfied customers.

S.S.B. ON V.H.F.

During the coming summer v.h.f. openings don't be surprised to hear the VK5 boys coming up with potent n.h.f. signals on 6 mHz and 2 mHz.

The purpose of mentioning this is to get the DXers to put a good slow-motion dial and a bulb input. A v.h.f. receiver with a little better stabilization of the oscillator would be in order, as well as removal of the a.v.c. from the tunable mixer. A product detector helps on some occasions, but it is amazing how good a diode detector will be when it has sufficient b.f.o. injection. A trick worth remembering is to couple the b.f.o. into the grid of the last i.f. amplifier via a "Gimmick"—twisted wire condenser—about 1/4 inch of twisted wire is adequate.

Out of a series of eight lectures at v.h.f. group meetings in Adelaide, have come several

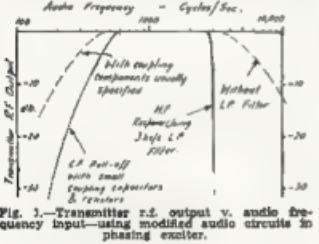


Fig. 1.—Transmitter r.f. output v. audio frequency input—using modified audio circuits in phasing exciter.

copies of the phasing exciter ending with a 3B/254M, and all using junk-box parts. Bob SZDX and Robb SRG did much of the spade work on this, and the two most valuable contributors were Les SAX with a McCoy Filter 6 mHz, George SGW with an 815 converter for using 14 mHz, and the new signal from his Galaxy on 16 mHz, but the best was a very good contribution by Les SAX, the built by George SEP. The latter has a QGEED/40 in the final and puts out a signal present from Gawler SWL.

The V.H.F. Group is to be congratulated on this effort. At the conclusion one of the sponsors was heard to relate that "there is no longer necessary to compete with them, there is something to offer for v.h.f. working. These days people convince themselves when they see that a little box will do more than a hot rock in a vacuum transmitter."

During the Christmas holidays these notes will contain brief descriptions of popular transceivers available to Australian Amateurs. This is in response to many requests, and will at the same time do less work than an original dissertation.

In the new year we will get on with technical discussions on the subject of linear amplification of the final signal—from the output of the last mixer to the antenna.

HAMILTON (VIC.) S.S.B. CONVENTION

The second Sidebanders' Convention will be held at Hamilton (Victoria) on 26th January, 1937. The object of this gathering is to enable those interested in the art of sideband transmission to get together in person. The previous convention was held in May 1936, and was a very pleasant turn-out. Those who came to the previous one have received circulars, and are requested to make accommodation as limited in Hamilton, so early booking with Tom SAKIN will be essential.

73, and good sidebanding for Christmas and New Year. Phil, VK5NN.



Gowrie Park State School Radio Club Presentation Night

The Gowrie Park State School Radio Club is the only club in a primary school in Australia, and consists of boys, an average age of 12 years and some of them recently qualified for certificates issued by the W.I.A. Youth Radio Scheme.

Those present for the occasion included: Mr. Nelson, Amst. Supervisor, Vic Radio Branch; Mr. Frank, Radiant District School Inspector; Mr. M. Hull, Federal President, W.I.A.; Mr. K. Maitchek, Vice Supervisor, W.I.A.; Mr. P. Fish, School Headmaster; Dr. Plummer, Essendon Grammar School Radio Club; Mr. D. Ross, V.P.W.I.A.; Mr. Blake (VK5IN) as well as parents and friends of the boys.

Mr. Nelson presented the Junior Certificate, congratulating the boys on their efforts, and reminded them that school work must come first and hobbies second. He then recalled some recent changes in Radio Communications, pointing out that future developments will be mainly in the radio field.

Mr. Romans, in his address before presenting the Elementary Certificates, said that the Radio Club activity had resulted in an improvement in the spelling, maths, and interest in science of the members' school work.

Mr. Hull spoke briefly on the history of the Y.R.S., and presented a framed certificate (aged 1935) with a R.S.G.B. Handbook. Frank is quite a scholar bent on in addition to being "Dux" of the club in that he gained the highest marks in the Junior Certificate exam., is also first in his class in school.

After the formalities were over, the guests were served with supper and met each other on an informal level.

The club instructors, Bill Allen and Harry Smith, are to be congratulated for the work and keenness displayed in training these lads to a very high standard. The congratulations go to the successful boys—A. Joyce, Kukulowski, R. Kulakowski, W. Stubbs, A. Todorov, who gained Elementary Certificate, and G. Smith, D. Hughes, D. Hardiment, F. Wrobel, T. Todorov, for gaining Junior Certificates.

The W.I.A. Y.R.S. is proud of this club because not only are very young boys making Y.R.S. history, but educationally they are progressing. These keen boys passed an exam. containing some of the work taught in 4th and 5th year at High Schools, proving again that learning need not be difficult if sufficient interest is taken by the student in the subject.

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FEDERAL AND DIVISIONAL MONTHLY NEWS REPORTS

(SEND CORRESPONDENCE DIRECT TO DIVISIONAL REPORTER NAMED AT PARA. END)

FEDERAL

FEDERAL EXECUTIVE MEETING, 25/9/65
 Prior to the meeting an informal discussion took place with representatives of the Victorian Division, concerning publications and their possible effect on advertising in the magazine if handled by the Executive. As no final decision was reached, the matter is to be further examined. The general business of the meeting was concerned with the following:-
 a) The presentation of a new trophy for the R.D. Trophy, a report on the progress of negotiations with the P.M.G.'s Department on the revision of the Handbook, and a few outstanding matters remaining to be dealt with from the last Convention.

FEDERAL CONSTITUTION ALTERATION

Federal Executive, on behalf of the Federal Council of the Wireless Institute of Australia, gave notice that during the period of the discussions on the Constitution to a regular manner and having received no dissent thereto, now notifies that the said alteration is approved and takes effect as from 1st January, 1966.

The Federal Constitution of the Wireless Institute of Australia 1947 is amended as follows:-

- By inserting the following words after the word "and of Clause 1 thereof" and to form a Company to take over the real and personal property belonging to and to give an indemnity against all on any of the liabilities of the Institute and to take the costs and charges of such formation and to transfer all the assets of the Institute to such Company."
- By adding a new Clause 7fa after Clause 7 thereof as follows:- "Upon the incorporation of the Company referred to in Clause 3 of this Constitution, the Institute shall be dissolved and the assets of the Institute shall be paid and transferred to the said Company in consideration of the sum of £1000, representing the Institute, the Council, the Executive and members against all costs expended and liabilities."

HANDBOOK FOR THE GUIDANCE OF OPERATORS IN AMATEUR SERVICE

During the last few months members of your Federal Executive have been busy on the revision of the Handbook for the Guidance of Operators in the Amateur Service. This is proving to be a formidable task, not only because many ideas are being presented but because the whole significance of the Wireless Telegraphy Regulations has to be considered in relation to present Departmental policy and the Institute's requirements.

We would like to make it clear that any Regulation changes will not impose restrictions on the Amateur Service, but will serve to strengthen the foundations of the machinery by which we are regulated. In point of fact it is proposed that the committee will make no changes to present policies and operating procedures, among them being the certain classification of power measurement for a.s.b. mobile operation, and interference.

It is the intention of the Bureau to present the Handbook in a logical progression of events so that it becomes a factual text for the prospective Amateur, and an equally factual reference in time of doubt for the practising Amateur.

1966 FEDERAL CONVENTION

Next year the Convention will be held in Brisbane at Easter, and as usual your Federal Executive will be holding a meeting prior to the Convention to discuss items to be considered at this Convention. However, he can only do this if members submit to their Division considered ideas on matters affecting the Amateur Service, whether they are administrative or affecting the regulations.

INDIVIDUAL LICENCES

We have received details from the Department indicating the procedure to be adopted by any station wishing to operate an Amateur station in Australia or in its Territories. The application of course is to Australian Amateurs, and those in contact with W stations may wish to pass on this information.

An application shall be made in a form R300, obtainable from the Superintendent, Radio Branch in the capital city of the State in which the station will be established, or if the operation is

intended in a Territory the Commonwealth, the Controller, Radio Branch, Melbourne. In addition, an initial application should be accompanied by:-

- A Photocopy of the applicant's current F.C.C. Amateur licence;
- The licensing fee of £1 (American equivalent \$2.50);
- Information covering the following points:-

- Date, place of entry and means of arrival in Australia or Territory, name of ship or registration marking of aircraft;
- Whether in war service and if so in what capacity served;
- Occupation, name and address of employer (if any).

One point worthy of mention, however, is that it is not possible for processing of an alien's application to be completed until after arrival in Australia. The application should be directed to the Class Supervisor via W.I.C. A relay on the 160 m band, of the SWL broadcast, is now being done by JAWX the Hunter Branch station, Kevin ZANY WZL, and the like.

We were sorry to hear early in October of the passing of James Allsop, ex-VK3CY, ex-VK3ACY. James had been an active member of the pre-war Lakemba Radio Club.

W.I.C. FEDERAL ACTIVITIES

New arrivals to this country are sometimes unaware of the procedure to obtain an Amateur licence, especially if they have held a call or are otherwise suitably qualified in their own country. Several cases have been brought to our attention over the past few months, not because of misunderstandings, a licence has not been granted to qualified Amateurs.

Happily these cases have now been resolved, but if they had been brought to the attention of Executive much earlier, these Amateurs would have had their licences a year ago.

If you require of any instant where an emergency may be assistance, feel free to put the facts before us.

MOONBOUNCE

The Institute has no recent knowledge of the installations by VK3ZP, VK3EGL, VK3NO for moonbounce. Moonbounce experiments which will take place in the low end of the two-metre band. However, those interested in this phase of Amateur activity will be interested to read that the proposed power to be used is 1000 watts. Mr. John G. Jones supported the application for the use of this power and formal permission was granted by the Radio Branch last July.

FEDERAL QSL BUREAU

As usual the details of the Romanian Contest were received two months after the event was over! The Contest was held during the first week-end of August.

Any station who contacted two Israeli stations with the suffix /H during the month of September is eligible for an award. Full details from this Bureau.

Advice has been received from George SW1AZ, Apia, Western Samoa, that the call sign ZMEAS is not known there. George points out that the prefix for W. Samoa has been SW1 since 1948, so even the pirate is not moving with the times.

Details of two new awards issued by the Malmö Shortwave Club (Sweden) are to hand. One is for working 30/20/15 Asian capitals and the other for contacting 30/20/15 African capitals. 20 class A, 20 class B and 15 class C. Awards manager is SM7DQK. Further details from this Bureau.

Rex Glew, ZL8ASM, now resident in VK3 for 2-3 years, is nicely settled in the Moorsbin area and has taken out the call VK3ASQ. We will be active and reports are requested to equipment damaged in transit from ZL.

—Ray Jones, VK3ER, Manager.

SILENT KEY

It is with deep regret that we record the passing of:

Ex-VK3CY—James Allsop.
 VK3X3S—E. H. Curtin

NEW SOUTH WALES

Seasons Greetings from the VK3 Division. An invitation is extended by the Division to the XMAS to attend the December meeting of the Division which will be held on the third Friday, 18th. It is a social evening and a film programme has been arranged.

Interest is being shown in Wagga the formation of a club there. For further details contact Sid ZSW, ZKZN from Orange has been approached and some interest shown. Don't forget the Easter Convention in 1966 which will be held at Urunga and Canberra.

The A.O.C.P. class competition by the VK3 Division at Wurilene Institute Centre will be held on the 15th December. Inquiries should be directed to the Class Supervisor via W.I.C. A relay on the 160 m band, of the SWL broadcast, is now being done by JAWX the Hunter Branch station, Kevin ZANY WZL, and the like.

We were sorry to hear early in October of the passing of James Allsop, ex-VK3CY, ex-VK3ACY. James had been an active member of the pre-war Lakemba Radio Club.

W.I.C.N.

Activity and interest in W.I.C.N. in VK3 is still growing. When these notes were compiled at the start of November there were approximately 100 stations in operation on the 160 m band. The first 160 m band QSO was made by VK3ZP, ex-VK3CY, ex-VK3ACY. At the last meeting of the W.I.C.N. Committee, it was resolved that 146 Mc. f.m. would be the prime mobile frequency in VK3. Six mhz frequencies have not yet been decided, but the choice will be chosen in relationship to the local tv. channels and as such they will have to differ from those used in other States.

Around the country many new stations are coming on the air. At Orange in Area 3, there are some seven mobiles and a base and whip-topped antenna. A base is being put up in the Blue Mountains and at Mt. Boyce in the Blue Mountains. The 160 m band in the east of Orange, Newcastle is to be set up 146 Mc. and the base will be run by the Hunter Branch station ZAWX in Canberra. VK3 is having obtaining good coverage. A base from Mr. Golinini to Bowral provided good signals. ZZC and ZZS provide coverage in the Penrith/Richmond area, which is one subject of great interest to the W.I.C.N. Committee, which is the other side of Gosford to Sydney, is providing contacts with Sydney.—ZT2TM.

HUNTER BRANCH

What must be judged as the most outstanding lecture on the development of radio given during the year was presented by Mr. John Lake, of the staff of Mullard (Australia) at the November meeting. John spoke in great detail of the small power diodes commonly in use by Amateurs and some more modern types.

He operating conditions and capabilities of these devices. His remarks were supported with an abundance of literature and an impressive display of diodes and transistors, small from the 1/2 watt to the very large. One point was the interest by the audience of 32 that questions directed to the lecturer continued for 40 minutes. John showed that he was prepared to answer any question on the enquiries and many new and interesting facts were assembled in this way. By courtesy of his Company, Mr. Lake presented two excellent films, one of which, "Film Microcells", is colour, was a real asset to the meeting. He processes involved in this exacting technique. At the conclusion of the meeting, a vote of thanks to the lecturer was moved by Bill EK3.

At the commencement of the meeting, one member had great difficulty in making his speech, but the President, Mr. John Lake, was allowed to say his piece, which included among other interesting information that there were now two new calls in the Hunter ex-Burton area of the Western Hunter Club, the new QRM general manager, Paul Overstreet ZEFO, and Henry Schroeder ZE2FK. How these two ever missed out on the Moray is difficult to understand.

Mention was made by the Bureau of Meteorology to take an interest in the GIOCS programme, an observational programme involving radio detection of balloon transmitters on 15.525 Mc. before 7 and after 5 o'clock. This interest should be met by Mr. Hendon at the Bureau, Box 13850, Melbourne. The attention of s.w.l.s in particular is directed to this interesting observational project.

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Some members may have gained the impression that ZAWX is conducting a talent quest for announcers for the Monday night broadcasts. This is quite untrue, of course, but letters of justified protest should be addressed to the manager of the station if the idiom can be found. Thanks to Geoff Moore, of the A.B.C. and Tony Chevra, of the N.Z.R.C., "a bit of culture" as one misinformed gant said, is being injected into the weekly sessions. All that is needed now is a bit of economics, a bit of audio, a bit of suppression of spurious responses and about an extra two hours each day, and we'll have a first class broadcast—you know, like ZWI.

Little is heard on the air these days of the most reputable writer to the amateur jungle, Frank 2APD, but he does get QSL cards, and they are not all from pirates. Mine are—no, sorry 2ZSC isn't a pirate, he's a buccaneer—so he needs to be Admiral, you know, but they keep him barefoot. Now he's a radio engineer and makes mods to mods to Command receivers.

Up where the v.h.f. men do their talking there is great concern since Mac 2ZMO put his 2 m beam on the Fitzgerald bridge across the Williams River. Some of these chaps will go to any trouble to work the DX. Mac's skull was found recently out Toronto way, 2VJ had to be "one up" to he hung a skeleton in a slot above his shack. It has really got us all much more attention than the skull ever did. The DXers of the transoceanic group introduced Ian 2ZKJ to join him and another 2 mxx transistor transceiver has been added to the ranks. But Kevin 2ZKW has built just about everything there is to build so he contents himself by making his shack the most comfortable in VK.

If you receive this before the December meeting, don't forget to look out for 2ZFD and 2ZMO who are coming in fancy dress. This year we'll all have a happy Christmas and make two resolutions. Don't be to the January meeting and, listen to ZAWX, 2ZK, 2ACK.

CENTRAL COAST AMATEUR RADIO CLUB
The last meeting of the Central Coast Radio Club was held on Oct. 15 with quite a large attendance in spite of several members being away. The evening was devoted to a short business meeting after which a very interesting talk on amateur radio mailing in N.S.W. was given by Phil 2ZTA. He also gave a short account of his recent expedition along part of the route of Burke and Wills. His group traversed over the sand hills of the Simpson Desert and when return trip found the tracks had been obliterated. Phil pointed this is when experience and bush-craft are very necessary and as Phil is still half and heavy, we presume his company was in good working order. It seems that a lot of fun is had from the sound of the radio like this.

Gary 2UK and Gordon Proctor organized the Boy Scout Jamboree of the Air on Oct. 16 and 17. This year the Girl Guides joined in and from all reports the boys and girls had a wonderful time. Gary also gave a presentation for the use of his shack and gear with Gary in control; and Mrs. Douglas supplied large quantities of cool drinks and biscuits. The group used our club call sign of 2AFT and put Gary 2UK in the world map with contacts in Antarctica, Honolulu, New Zealand and Israel. Many intelligent questions and answers were given and received. Les 2AKL from Ourimbah entertained several children in his shack with the latest ditties and cookies. It is quite an experience to participate in an International event of this kind.

Lindsay 2ON has just returned from his overseas trip—in fact jets in today—and at this stage there is no news. However, he is to give a talk on his trip at the next meeting, so the next issue will have more details.

We recently talked to Harry 2LX and find that things are proceeding well with the new motel at Urunga and that he expects to be open by Xmas. Good luck Harry!

The Central Coast Radio Club will be having its annual Field Day around the middle of February. Visitors are always welcome and are reminded that the entry fee covers morning and afternoon teas, salad lunch, sightseeing trips, etc., and all the family comes on this. There will be a boat trip on Bribie Island Water and a boat trip to cover the beautiful scenic spots of our district.

Frank 2ACQ and his XYL have been away on a lengthy tour which included a visit to the sand day at Tumbarumba. I'm sure he has a lot of old friends as well as making many new ones in his capacity as Liaison Officer for country areas.

My OM, Alex 2AAK, and myself have just returned from a three-weeks tour through Victoria. We met a lot of Hams along the way. 73, Macs, 2AAK.

VICTORIA

WESTERN DIVISION

Here is some news of ours re our Western Zone Convention which was held at Warracknabeal on 18th Oct. with a very good attendance. Following lunch at the Royal Hotel, Warracknabeal, the following were elected for office, were David SADS President and once again Bill 2AKW as Secretary; good work Bill. John 2AFU was elected as W.I.C.E. and congratulations for our zone. Those on the Committee are Bill 2AKW, David SADS, Neil 2AQD and myself 2ACQ.

Michael 2ZEO gave a very interesting talk on W.I.C.E. and we thank him very much. Accompanying Michael to Warracknabeal was the Divisional Secretary, Ken 2ACX, 2B, Roy 2AOB.

QUEENSLAND

TOWNSVILLE AND DISTRICT

As the year draws to a close it is time that we thank everyone for a happy Xmas and a Happy New Year. With the same purpose that 1965 is much more kinder in the way of DX to every one. That each and every one get all the DX-peditions that seem to be getting around now.

Last night was pleased to hear from the boys on Christmas day. How happy they are going to be when the ATIS arrives in the near future from the boys of VK4 W.I.A. for their club station. Speaking to many of the boys

of the club at the time, it seems that almost everyone will be studying for their ticket. Don 2DR passed on his 75 to all the local boys and hopes they call him some time.

Congratulations go to Ervie 4ZEF on passing the Morse and now awaiting the coveted two band call sign. Charlie 4DM will go mobile to make his first QSO. Another star to mobile now Charlie, only chance you will get to be on the air.

A few of the boys are giving the higher bands, 21 and 28 Mc., a hiding when there is the least chance of it being open.

Congratulations to Ervie 4ZEF on getting into DXpedition. Ervie 4ZEF will have time to get the Morse under the belt Roy. Noticed Joe 4JH the other night doing his good deed at the Blinde Social entertaining with his musical box. Hard is seen him behind the double base—a good job well done. 73, 4BW.

SOUTH AUSTRALIA

The monthly general meeting of the VK5 Division was held in the clubrooms to a very representative audience of members and visitors, and took the form of a jumble sale (buy and sell to you), and whilst it tries me to say it is a very useful evening, I must say that the night that had not been said before, that I am going to risk being accused of sparing my words in describing it, except to say that the night was enjoyed along by the joint auctioneers Brian 2CA and Phil 2DN, and a good time was had by all.

Very little business was transacted, although some time was spent in outlining the details of the proposed bill now before Parliament in connection with the licensing of electricians, much to the dissatisfaction of most of those present, also the resignation from the position of Secretary by John SJC after long and faithful service, and a couple of other minor items concerning the welfare of business. Quite a number of old members were present, some of whom have been conspicuous by their absence of late, to say nothing of one or two visitors who were more than welcome. The meeting opened at 8 p.m. and finished at 11 p.m. and it gives me great pleasure to repeat

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that nothing was seen of the carthaker, nor of his Alsatian elephant—sorry, I mean dog. He looks as big as an elephant sometimes, though, and I can see him from a distance away from my muscular and athletic figure.

Noticed John SMX at the meeting, and it certainly is a long time since I reported that fact. He is a very active man. The moment studies come first, then he has time to sneak in a contact now and again. Why he even contacted me once, when I was sojourning at Oakbank last Easter.

Jim SPO was another member who has not been seen for some time, and he could not get to me quick enough to pass on a message to me from his KYL RAE, which after giving consideration, I am not sure whether it was intended for me or another member.

Jim has been having the best of luck on his band. and has at last succeeded in getting his W.A.S. on that band. When I told him that I had heard him at times, he seemed somewhat surprised that I had not been able to copy the code. Now Jim can be sure he will.

Al SEEK is our new Secretary, and his appointment has not been with general approval. Probably better known for his v.h.f. activities to most, Al has always been an interested Division member, and will without question go on to acquisition to Council, to say nothing of making a good replacement for John J.C. who incidentally has put in an inexcusable amount of work for the V.K.S. Division and is definitely due a well deserved promotion.

Joe SJJW made himself known to me at the meeting by telling me that he had installed a new tv. receiver at the QTH of my daughter and son-in-law. I can truly say that I am not so sure of Bob, my son-in-law, and judging by the expression on Joe's face as he introduced himself, methinks that a portion of my guilty secret has been aired. Oh well, guilty as guilty does!

Talking of guilty parts, I thumbed through the October issue of the magazine to find out if anybody had woken up to my terrible blunder. I found nothing, but I can truly say that I am not so sure of Bob, my son-in-law, and judging by the expression on Joe's face as he introduced himself, methinks that a portion of my guilty secret in an uncertain manner, so much so that my "friends" decided to "needle" me once again, much to their enjoyment. There are no secrets between us, but I am glad that they turned out to be a beauty. He exposed my guilty secret in a most uncharitable manner, so much so that my "friends" decided to "needle" me once again, much to their enjoyment. There are no secrets between us, but I am glad that they turned up on me since I instigated that they could not grow a straight banana.

Ray SMM and Joe JJO were having quite a confab in front of me at the meeting, and in the hope that I might learn some information about the V.K.S. Division, I sat and listened in. They were talking about all of the previous "buy-and-sell" auctions that had passed on—Deutz, Ross and Norm—and Ray, noticing me in a tone of voice that implied that I had not come to the meeting, and that I had not come to let them down, said, "Well, except Fanny, and he got out in time. I did not like their tone or looks as they glared at me, so much so, that I did not walk in front of them as we left the meeting—after all, I had come to the meeting to let the people in the back do to one at the top of the stairs. Sorry to disappoint you OMs.

Jack ELL has finally broken the ties that bind. He has "the" collection on all bands, much to his satisfaction and is a real asset. Come SAE, of course, is tickled pink, another one to put in the little black book. Thank heavens I am too pure to get in that book!

Received news from Frank SMZ since his return from his sojourn in the Adelaide Hospital that he is making good progress toward good health. Carl SSS, now that Frank is home and about again, can relax a little. Understand that Cliff STZ was heard to remark, "Sir, that he was having a go at his 'Beetle', to find out just why one of the cylinders had conked out, and the others had decided to act as pallbearers. I gathered from the lack of confidence expressed that he did not expect to make a quick recovery, as he was not up to scratch, and was established by Volkswagen mechanics for maintenance, but was at least hopeful that it would last again, but he failed to say where it would go again.

Uncle Tom SMK has returned from his sojourn among the "wise men from the east," although he was somewhat lucky to make it. It appears that he was only a few miles from his QTH, when he was hit by a car, and after his car had bitten back, both cars went into deck for minor repairs. The only serious damage being to Tom's ego, which was somewhat deflated after going 10 years without such an incident. When he got back, Tom received assistance with Frank XGD of Deniliquin, formerly of Ouyen (SFC) and places further south.

Mac SMM is doing his best to make his presence felt on the "square舞" and the extent of his dedication in this respect may be estimated by the fact that he had a large palm tree removed from his QTH to facilitate the square舞, and that such dedication deserves its reward has it Mac.

The new V.K.S. proposed legislation by the Government in power concerning electrical contractors, causing much controversy among those members likely to be affected. The V.P.'s in the V.K.S. Divisional set-up have not been letting the master key lay. Very little information is to hand at the moment of writing but if the bill be taken on its theoretical merits, not only would it have been possible for us to be allowed to replace a three-pin plug on voltages above 40 volts, Letters to the paper, and without the signature, were known. Amateurs have appeared as if by magic, and have shown their support of the bill, and in all, it will not be the fault of the V.K.S. Division if the proposed legislation does not receive plenty of publicity as to its merits and demerits, and becomes law or is thrown out by the Parliament.

The Adelaide Airport was the scene of much activity, tv cameras, etc., etc., the other day as V.P.'s disembarked from the Interstate Jet service, and among the arrivals were none other than Red and White, and the Administrative KYL DODD who were returning from their extended tour to England, Europe and America, and all parts between. Welcome home, Red, and you, too, DODD.

Listened in on the other day's evening on 7 Mc and heard a contact which I usually describe as a type. Radio Amateur contact. Not very often heard on the bands these days of high falutin' technical discussions, and others long-winded discussions of silicon gear, but nevertheless doing more to create an image for Amateur Radio in the listeners' ear and mind, than this type of contact does more for our hobby, than all of the publicity in the world. The contact was between V.K.S. and a V.K.A., and unfortunately the V.K.S. was not audible to me, but if like JOW—and I call him like because I missed his name, and he seems to fit him like a glove, should be reading this paragraph. There I am, thinking him more sensible for reminding me, if only fleetingly, of just what Amateur Radio used to sound like. After listening to such a contact, I am beginning to wonder what it will take to create an image for Amateur Radio, not only our only success in destroying all that is so symbolic of our hobby of Amateur Radio and never forget, despite all that is written these days concerning the modern Radio Amateur, it is all stated as, and still is, a hobby in the true sense.

Was beginning to wonder what had happened to Len SPPN. I have not heard him for such a long time, that I thought he had given up his hobby to a spin-off up his hobs on 7 Mc. In contact with a V.K.A. and whilst I did not hear him sign, I could never miss that aristocratic intonation. How's that Len?

Another V.K.S. member who is conspicuous by his absence is Lloyd SOK, but I found him too. He was testing his mobile outfit on 7 Mc the other late afternoon and from this I have deduced that he was on his holidays, or possibly on a vacation, and I hope he is well recovered. Past Presidents do not sink that low! at least going on my ascribed and cholesterol experience.

Noticed See SGP leaving the meeting laden up with bulky parcels. This bloke must have a huge collection of buy-and-sell purchased at his QTH. He has been staggering out of such meeting nights for years, what it is to be a millionaire!

Cliff SOK, our busy disposee officer, at the moment of writing, has adjourned to the local hospital for a minor chassis repair. He told me at the meeting that he only expected to be hospitalized for about nine days or so, so I hope that this will stand him in good stead to get up his heels again. What's that? Gilbert does not kick up his heels. That's what you think, you never know these quiet ones!

Ted SZE is the new President of the Kibbeh Amish Radio Club, and will still be on the V.K.S. Secretary, and whilst I am on it, Ken SZCR is the new Treasurer with Darryl SZLO and Don STM completing the committee.

Brian SZNK at the moment of writing is holding down up with the straight bananas mode. However, don't hold out for him to be a V.K.A., they will probably take to him with a piano-apple or something.

By the way, the Elizabeth Club station SZE is the one that was on the air last evening, and here is a chance for all to contact them.

Just as I was preparing to put these notes to bed, as they say in newspaper circles, I received a long white envelope, bearing the stamp of the Royal Mail Transport Co. Ltd., Broken Hill, and, very formal, addressed to Warwick Parsons, Esquire. Now a long white envelope is always a suspicious looking, an official imprint a little awesome, and a formal address usually clinches the whole matter.

Sure enough, it worked out that way, it was from Dad SDQ, the Secretary of the Hamilton Sidebanders' Get-Together for 1966 at Ramelton, and he had sent me an invitation to attend the gathering. Can you imagine the kids at that joke? Me! At a sidebanders' get together, how meaningful can he get? What a great idea, and I will give allegiance to the present V.K.S. President: Anyway, Dad, insults aside, I thank you for the invitation and the particulars enclosed, but due to my having a little trouble with a couple of teeth, I will have to decline the offer, I must continue to slave away at my vocation and thus cannot attend. However, I will do my best to plant a member of my espionage service at the gathering, and I feed you the details when I get the chance. To write a full account of the doings in the meeting the next time he acts as Pro SPB, in fact we will have to show him to stop him.

Well, here it is in the Festive Session again, and this is the V.K.S. Divisional Greetings to all in all the other Divisions. We sincerely hope that the coming year will bring you all that you desire and that 1966 will see still another step forward in our wonderful hobby, and also bring us a status in the field of radio and tv. Just to show you how good I get this time of the year, all the best to those users of "The Thing," and may they all escape being grabbed for the Xmas dinner table. Get it? Quirky—quid—quirky—quirky—quirky—quirky—never mind, I thought it was funny! T.S. SPB, Fandly to you.

TASMANIA

Here it is December, and another year almost gone. I wonder how many of us have finished up almost another year of the same routine to get done at the beginning of the year. Personally I think I must have taken on too much, I've only got about half of what I intended finished, and I hope that the remainder don't remain before I take on another month.

Looking back, it has not been a bad year, radio wise. The bands are improving? propagation wise I mean: QRM wise they are possibly deteriorating, with more commercials about on our bands, but at least we are more or less well patronised. However, if you didn't get on when you should for these, then make up your mind to help your Division this coming year.

With the thought of helping your Division, we will be holding three Councils next year, so what about giving this matter a bit of thought. The Division cannot carry on without a Council of seven members and three from seven only can be elected. I hope that you will consider giving your services, and help with the responsibility. When I look around at a meeting, almost everybody has a good solid set of shoulders which are quite capable of carrying a hill or two of the load.

By the time you read this, our Manifest will be over for another year, and as I said last month its success or failure was due to two things, the weather (over which we have no control) and the members.

The v.h.f. DX season is upon us once again, and with the greatly increased S meter activity in this State, we should have a good run this year. The V.H.F. Group discussed the V.H.F. Room. It has been there ever since April a couple of months ago and all seemed reasonably happy with the arrangement. Time will tell of course and I trust all who work and exchange numbers in the Contest will submit their own ideas and needs, and pertinent comments you may have on the rules, to help the Committee.

Our general meeting for November was to have been graced with a short lecture by Len TAYLOR, the well known citizen engineer, who couldn't get along, but our ex-W.F. friend, Lee (seen to be a V.K.E.) bridged the gap and filled in with a short and most interesting "off the cuff" lecture on car ignition systems (transistorised).

I cannot sign off this month without the very pleasant job of wishing each and every member of the Institute, on behalf of the President and Council the V.K.Y. Division, a very Merry Christmas, a Happy and Prosperous New Year, in fact everything you would wish yourself. T.S. Geoff TAYLOR

NORTH WESTERN ZONE

The October general meeting of this zone took place at our usual meeting place, Umina, on Tuesday 8th with another good roll up of 30 members. I was about to say 19, but remembered that TTT (the Terrible Tiger) stealthily crept in with his tail wagging the reading of the minutes. No, to say 19 again Terry, and also to Snow TCH and Sam STM.

With regards to W.I.C.E.N. and the proposed 11 mix mobile unit, you should have seen members' faces light up with enthusiasm when our

worthy Secretary said he had received a letter from the Southern Zone regarding the delivery of the mobiles. However, the enthusiasm was short lived when members were advised that it would be 12 months or more and quite possibly years before the N.W. Zone received their quota of mobile units.

Another item that cropped up was the appointment of a Broadcast Liaison Officer whose duty it is to call in V.H.F. stations each Sunday morning broadcast and pass on information from the N.W. Zone regarding forthcoming meeting arrangements, etc. Now as conditions have been poor at times, a strong radio signal is required to obtain a good transmission, but unfortunately looking around for the right person poses a problem. George Zee is a radio lover and doesn't crawl out of his skin to help out with the broadcast; Stan ZSM is too busy chasing DX, while Ken TAI is busy milking cows and I am usually tearing up tarp at the golf links most Sunday mornings, so the logical choice fell on Max MC'D with his good knowledge of mobiles helped by two healthy tonics. Anyway, after a certain undercurrent of laughter had died down, regarding the pros and cons of s.a./n.s., Max was duly appointed.

To round off the event, Gerald Wade and Winston Nichols gave a combined lecture on the subject of transistors, which was dramatically illustrated by a series of meters showing current and voltage flow through both the emitter and collector of the device. The rise in temperature represented by current flow when heat was applied to the transistor itself. It was certainly very well done, chaps, and we look forward to the next lecture.

To finish off this month's gossip I must tell you about a letter I received in the post the other day. It was post marked "Alberta" and addressed to "the world's best radio station". In my eye there was also scrawled across the envelope such expressions as "Sunny Alberta", "Peace River District", "Land of the Brae", etc. Do you remember that educated nut from Wynyard, Tasmania, who had VK7 "Most Beautiful Ladies"? Well, you guessed right, yes the letter was from Basil and it appears he receives "A.R." each month and when my zone notes

appeared he wrote to me threatening libel if I made any derogatory remarks about him. Anyway, Basil, nice to hear from you and from all accounts it looks like you have almost arrived home and will one day be returning to VK7 land.

Well chaps, that remains is for me to say a very Merry Xmas to all VK7's and S.W.'s and to all our friends everywhere. 73, T.M.S.

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